Interoperability Model Layer

19. IfcSharedBldgElements

The Schema IfcSharedBldgElements is defined at the Interoperability Layer and covers the definition of building elements that are shared among several IFC domain or application type models.

19.1. Type IfcCoveringTypeEnum

19.1.1. Type Semantic Definition

Definition from IAI: This enumeration defines the available Generic Types for IfcCovering.

History

This Enumeration has changed after IFC Release 1.5.1, please see the Migration Guide for details

19.1.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcCovering

19.1.3. Enumeration

Ceiling
Flooring
Cladding
CoveringMillwork
UserDefined
NotDefined

19.2. Type IfcDoorPanelTypeEnum

19.2.1. Type Semantic Definition

Definition from IAI: This enumeration defines the available Generic Types for IfcDoorPanel.

History

New Enumeration in IFC Release 2.0

19.2.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcDoorPanel

19.2.3. Enumeration

Swinging	
Sliding	

Revolving	
Rollingup	
UserDefined	
NotDefined	

19.3. Type IfcJointEnum

19.3.1. Type Semantic Definition

Definition from IAI: This enumeration defines the basic ways to describe the joining of elements.

History

New Enumeration in IFC Release 2.0

19.3.2. Enumeration

ExpansionJoint	
EdgeJoint	
ControlJoint	
NotDefined	

19.4. Type IfcPermeableCoveringTypeEnum

19.4.1. Type Semantic Definition

Definition from IAI: This enumeration defines the available Generic Types for IfcPermeableOpeningCover.

History

New Enumeration in IFC Release 2.0

19.4.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcPermeableCovering

19.4.3. Enumeration

Grill	
Louver	
Screen	
UserDefined	
NotDefined	

19.5. Type IfcSlabTypeEnum

19.5.1. Type Semantic Definition

Definition from IAI: This enumeration defines the available Generic Types for IfcSlab.

19.5.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcSlab

19.5.3. Enumeration

Floor	
Roof	
UserDefined	
NotDefined	

19.6. Type IfcWindowPanelOperationEnum

19.6.1. Type Semantic Definition

Definition from IAI: This enumeration defines the basic ways to describe how window panels operate.

History

New Enumeration in IFC Release 2.0

19.6.2. Enumeration

SideHungRightHand
SideHungLeftHand
TiltAndTurnRightHand
TiltAndTurnLeftHand
TopHung
BottomHung
PivotHorizontal
PivotVertical
SlidingHorizontal
SlidingVertical
RemovableCasement
FixedCasement
OtherOperation
NotDefined

19.7. Type IfcWindowPanelTypeEnum

19.7.1. Type Semantic Definition

Definition from IAI: This enumeration defines the available Generic Types for IfcWindowPanel.

History

New Enumeration in IFC Release 2.0

19.7.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcWindowPanel

19.7.3. Enumeration

FixedPanel		
Sliding		
Swinging		
Pivoting		
UserDefined		
NotDefined		

19.8. Class IfcBeam

19.8.1. Class Semantic Definition

Definition from IAI:: IfcBeam is defined in the Architecture Domain and possibly reused by other domains. It represents a horizontal, or nearly horizontal structural member designed to carry loads.

ISSUE See issues I-330, I-365 for changes made in IFC Release 1.5.1

19.8.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcBeam

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
OPT	calcBeamSectionArea	Total Gross (physical) Area of the cross		see type	see type	NIL
		section (or profile) of the beam. Exposed				
		as an attribute by file-based exchange,				
		particularly for receiving applications with limited (or not existing) geometric				
		capabilities.				
OPT	calcBeamVolume	1 7 /	IfcVolumeMeasure	see type	see type	NIL
		beam. Exposed as an attribute by file-				
		based exchange, particularly for				
		receiving applications with limited (or not				
<u> </u>		existing) geometric capabilities.]			

Formal Propositions

WR62	The material attribute of a beam shall use IfcMaterialComposite as the proper select type.	

19.8.3. Interface Definitions

I Beam

19.8.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcBeam is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Placement

The definition of the object coordinate system for IfcBeam is defined in it's supertype IfcProduct. It is defined by the

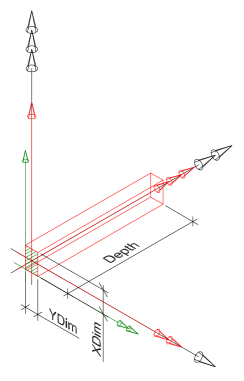
 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcBeam is defined using the **attribute driven geometry**. The following constraints apply to the standard representation:

- Solid: IfcAttDrivenExtrudedSolid is required, referring to a single segment,
- Segment: IfcAttDrivenExtrudedSegment is required,
- Profile: IfcRectangleProfileDef shall be supported.
- Extrusion: The profile shall be extruded horizontally, i.e., coplanar to the XY plane of the co-ordinate system of element container, i.e. site, building or building storey)

Example for standard geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid referencing a single IfcAttDrivenExtrudedSegment

Default Type: IfcAttDrivenExtrudedSegment

 IfcAttDrivenExtrudedSegment.Depth, Extrusion path defined by a positive length measure along the local z-axis, interpreted as beam length

Profile

Extrusion profile, for standard representation given by IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

YDim interpreted as beam width, XDim interpreted as beam height.

Extrusion Direction

The beam profile is extruded horizontally, i.e. coplanar to the XY plane of the co-ordinate system of the building storey.

Placement

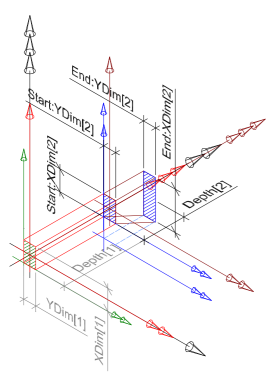
[Black arrows] The local placement of beam is placed relative to the coordinate system of the element container object, here IfcBuildingStorey. [Red arrows] The segment is placed relative to the local placement. [Green arrows] The profile is placed relative to the XY plane of the placement co-ordinate system of the segment.

Advanced Geometric Representation

The advanced geometric representation of IfcBeam is defined using the **attribute driven geometry**. The following constraints apply to the advanced representation:

- Solid: IfcAttDrivenExtrudedSolid and IfcAttDrivenClippedExtrudedSolid is required, referring to a single or multiple segments,
- Segment: IfcAttDrivenExtrudedSegment, IfcAttDrivenTaperedExtrudedSegment, and IfcAttDrivenMorphedExtrudedSegment is required,
- Profile: IfcRectangleProfileDef, IfcCircleProfileDef and IfcArbitraryProfileDef shall be supported.
- Extrusion: All extrusion directions shall be supported

Example for advanced geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid or IfcAttDrivenClippedExtrudedSolid referencing multiple (here two) IfcAttDrivenExtrudedSegment. Default Type: Set of IfcAttDrivenExtrudedSegment and/or of IfcAttDrivenMorphedExtrudedSegment and/or IfcAttDrivenTaperedExtrudedSegment (Hereby haunched beams are supported)

- IfcAttDrivenExtrudedSegment[1..n].Depth, Extrusion paths defined by a positive length measure along the local z-axis.
- In case of IfcAttDrivenMorphedExtrudedSegment start and end profiles are given (see type for constraints on morphing)

Profile

Extrusion profile, for standard representation given by each IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

- YDim interpreted as beam width, XDim interpreted as beam heigth.
 Other Types: IfcCircleProfileDef
- Radius interpreted as beam radius.

Other Types: IfcArbitraryProfileDef

IfcBoundedCurve (closed and 2D) defining an arbitrary beam shape

Extrusion Direction

The beam profile is extruded in any direction.

Placement

[Black arrows] The local placement of beam is placed relative to the coordinate system of the element container (e.g. the building storey). [Red and brown arrows] The segments are placed relative to the local placement.

[Green and blue arrows] The profiles are placed relative to the XY planes of the placement co-ordinate systems of the segments.

Arbitrary Geometric Representation

The arbitrary geometric representation of IfcBeam is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for arbitrary representation.

19.9. Class IfcBuiltIn

19.9.1. Class Semantic Definition

Definition from IAI:: Generalization for elements that are assembled on site; built-in and attached to the building permanently (e.g. built-in cabinets, countertops, railings, etc.).

ISSUE See issue I-159 for changes made in IFC Release 1.5.

19.9.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot IfcObject IfcProduct
IfcElement
IfcBuildingElement
IfcBuiltIn
IfcCabinet
IfcCounterOrShelf
IfcBuiltInAccessory

Attributes and Relationships

No attributes defined at this level.

19.9.3. Interface Definitions

I BuiltIn

19.9.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcBuiltIn is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Position

The Reference Geometry for IfcBuiltIn is defined in it's supertype IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcBuiltIn is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcBuiltIn is not supported.

Advanced Geometric Representation

The advanced geometric representation of IfcBuiltIn is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcBuiltIn is not supported.

Arbitrary Geometric Representation

The arbitrary geometric representation of IfcBuiltIn is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, there is no difference in the usage of standard, advanced and arbitrary geometric representations for IfcBuiltIn.

19.10. Class IfcColumn

19.10.1. Class Semantic Definition

Definition from IAI: A vertical structural member which often is aligned with a structural grid intersection. IfcColumn is defined in the Architecture Domain and possibly reused by other domains. It represents a vertical, or nearly vertical structural member designed to transfer loads to its base.

ISSUE

See issues I-330, I-365 for changes made in IFC Release 1.5.1

19.10.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcColumn

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
OPT		Total Gross (physical) Area of the cross section (or profile) of the column. Exposed as an attribute by file-based exchange, particularly for receiving applications with limited (or not existing) geometric capabilities.	IfcAreaMeasure	see type	see type	NIL
OPT		Total Gross (physical) Volume of the column. Exposed as an attribute by file-based exchange, particularly for receiving applications with limited (or not existing) geometric capabilities.		see type	see type	NIL

Formal Propositions

WR62		The material attribute of a beam shall use IfcMaterialComposite as the proper select type.
------	--	--

19.10.3. Interface Definitions

I Column

19.10.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcColumn is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Placement

The Reference Geometry for IfcColumn is defined in it's supertype IfcProduct. It is defined by the

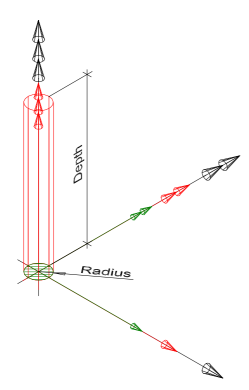
 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of lfcColumn is defined using the **attribute driven geometry**. The following constraints apply to the standard representation:

- Solid: IfcAttDrivenExtrudedSolid is required, referring to a single segment,
- Segment: IfcAttDrivenExtrudedSegment is required,
- *Profile*: IfcRectangleProfileDef and IfcCircleProfileDef shall be supported.
- Extrusion: The profile shall be extruded vertically, i.e., along the positive Z Axis of the co-ordinate system of element container, i.e. site, building or building storey)

Example for standard geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid referencing a single IfcAttDrivenExtrudedSegment

Default Type: IfcAttDrivenExtrudedSegment

 IfcAttDrivenExtrudedSegment.Depth, Extrusion path defined by a positive length measure along the local z-axis, interpreted as column height

Profile

Extrusion profile, for standard representation given by IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

 YDim interpreted as column width, XDim interpreted as column height.

Other Type: IfcCircleProfileDef (used in example)

Radius is interpreted as column radius.

Extrusion Direction

The column profile is extruded vertically, i.e. along the z-axis of the coordinate system of the building storey.

Placement

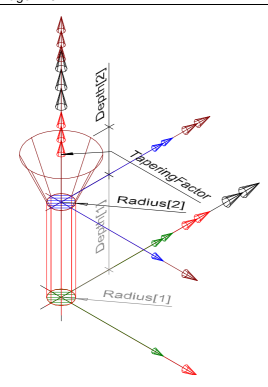
[Black arrows] The local placement of beam is placed relative to the coordinate system of the element container object, here IfcBuildingStorey. [Red arrows] The segment is placed relative to the local placement. [Green arrows] The profile is placed relative to the XY plane of the placement co-ordinate system of the segment.

Advanced Geometric Representation

The advanced geometric representation of IfcColumn is defined using the **attribute driven geometry**. The following constraints apply to the advanced representation:

- Solid: IfcAttDrivenExtrudedSolid and IfcAttDrivenClippedExtrudedSolid is required, referring to a single or multiple segments,
- Segment: IfcAttDrivenExtrudedSegment, IfcAttDrivenTaperedExtrudedSegment and IfcAttDrivenMorphedExtrudedSegment is required,
- Profile: IfcRectangleProfileDef, IfcCircleProfileDef and IfcArbitraryProfileDef shall be supported.
- Extrusion: All extrusion directions shall be supported

Example for advanced geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid referencing multiple (here two) IfcAttDrivenExtrudedSegment.

Default Type: Set of IfcAttDrivenExtrudedSegment and/or of IfcAttDrivenMorphedExtrudedSegment and/or

IfcAttDrivenTaperedExtrudedSegment (Hereby "mushroom" columns are supported)

- IfcAttDrivenExtrudedSegment[1..n].Depth, Extrusion paths defined by a positive length measure along the local z-axis.
- In case of IfcAttDrivenMorphedExtrudedSegment start and end profiles are given (see type for constraints on morphing)

Profile

Extrusion profile, for standard representation given by each IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

YDim interpreted as column width, XDim interpreted as column depth.

Other Types: IfcCircleProfileDef (used in example)

Radius interpreted as column radius.

Other Types: IfcArbitraryProfileDef

IfcBoundedCurve (closed and 2D) defining an arbitrary column shape

Extrusion Direction

The column profile is extruded in any direction.

Placement

[Black arrows] The local placement of column is placed relative to the coordinate system of the element container, e.g. the building storey. [Red and brown arrows] The segments are placed relative to the local placement.

[Green and blue arrows] The profiles are placed relative to the XY planes of the placement co-ordinate systems of the segments.

Arbitrary Geometric Representation

The arbitrary geometric representation of IfcColumn is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for arbitrary representation.

19.11. Class IfcCovering

19.11.1. Class Semantic Definition

Definition from IAI: Supertype for any object which covers some part of and is fully dependent on another. Additionally, the geometry for this object is determined by the 'owning' object. Examples include wall, floor and ceiling coverings, finish trim, and base molding.

ISSUE See issue I-195 for changes made in IFC Release 1.5.

See issues I-330, I-365 for changes made in IFC Release 1.5.1

History

This Entity has changed after IFC Release 1.5.1, please see the Migration Guide for details

19.11.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement

IfcBuildingElement IfcCovering

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
	PredefinedType		IfcCoveringTypeEnum			
	LayerInformation	Relationship to the Material Layer Set Usage Information, that defines the offset, direction sense, and total thickness against the path definition of the attribute driven shape representation.	lfcMaterialLayerSetUsage	see type	see type	n/a
OPT	calcCoveringArea	Total Gross (physical) Area of the covering facing. Exposed as an attribute by file-based exchange, particularly for receiving applications with limited (or not existing) geometric capabilities.		see type	see type	NIL
	HasMaterial	Ensures that the inherited HasMaterial relationship points to the same instance of IfcMaterialLayerSet as the referenced IfcMaterialLayerSetUsage.	lfcMaterialSelect	see type	see type	n/a
INV	Covers	Reference to the objectified relationship that handles the relationship of the Covering to the covered Building Element.	IfcRelCoversBldgElements	see type	see type	n/a
INV	AttachedTo	Reference to the objectified relationship that handles the relationship of the Covering to the space boundary to which the covering is attached to.	SET [0:?] OF IfcRelAttachesToBoundaries	see type	see type	n/a

Formal Propositions

WR63	
WR62	The material attribute of a covering shall use IfcMaterialLayerSet as the proper select type.

19.11.3. Interface Definitions

• I_Covering

19.11.4. Type Definitions

Common PropertySet

Pset_CoveringCommon

Type driven PropertySets

PreDefined Type	Associated PropertySet
Ceiling	Pset_CoveringCeiling
Flooring	Pset_CoveringFlooring
Cladding	Pset_CoveringCladding
CoveringMillwork	Pset_CoveringMillwork
NotDefined	
UserDefined	

19.11.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcCovering is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Placement

The Reference Geometry for IfcCovering is defined in it's supertype IfcProduct. It is defined by the

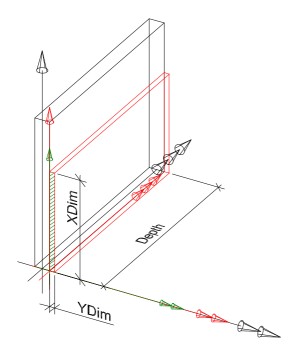
 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcCovering is defined using the **attribute driven geometry**. The following constraints apply to the standard representation:

- Solid: only IfcAttDrivenExtrudedSolid is required, referring to a single segment,
- Segment: only IfcAttDrivenExtrudedSegment is required,
- Profile: only IfcRectangleProfileDef shall be supported.
- Extrusion: the profile shall be extruded along the z-axis of the local co-ordinate system of the building element which is covered (using the IfcRelCoversBldgElements relationship).

Example for standard geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid referencing a single IfcAttDrivenExtrudedSegment

Default Type: IfcAttDrivenExtrudedSegment

 IfcAttDrivenExtrudedSegment.Depth, Extrusion path defined by a positive length measure along the local z-axis, interpreted as the length of the covering along the building element.

Profile

Extrusion profile, for standard representation given by IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

YDim interpreted as covering thickness, XDim interpreted as height.

Extrusion Direction

The covering profile is extruded horizontally, i.e. along the z-axis of the co-ordinate system of the building element, which is covered.

Placement

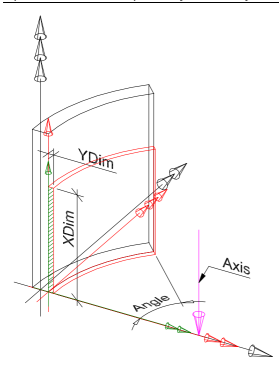
[Black arrows] The local placement of beam is placed relative to the coordinate system of the building element which is covered. [Red arrows] The segment is placed relative to the local placement. [Green arrows] The profile is placed relative to the XY plane of the placement co-ordinate system of the segment.

Advanced Geometric Representation

The advanced geometric representation of IfcCovering is defined using the **attribute driven geometry**. The following constraints apply to the advanced representation:

- Solid: IfcAttDrivenExtrudedSolid, IfcAttDrivenClippedExtrudedSolid and IfcAttDrivenRevolvedSolid, IfcAttDrivenClippedRevolvedSolid is required, referring to a single segment,
- Segment: IfcAttDrivenExtrudedSegment and IfcAttDrivenRevolvedSolid is required,
- Profile: IfcRectangleProfileDef and IfcArbitraryProfileDef shall be supported,
- Extrusion: the profile shall be extruded along the z-axis of the local co-ordinate system of the building element which is covered (using the IfcRelCoversBldgElements relationship).

Example for advanced geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid, IfcAttDrivenClippedExtrudedSolid and IfcAttDrivenRevolvedSolid, IfcAttDrivenClippedRevolvedSolid referencing a single IfcAttDrivenExtrudedSegment or IfcAttDrivenRevolvedSolid. Default Type: IfcAttDrivenExtrudedSegment

 IfcAttDrivenExtrudedSegment.Depth, Extrusion path defined by a positive length measure along the local z-axis, interpreted as the length of the covering along the building element.

Other Type: IfcAttDrivenRevolvedSegment (used in example)

 IfcAttDrivenRevolvedSegment.Axis, IfcAxis1Placement defining the axis for revolution (shall be the same as for the covered building element); IfcAttDrivenRevolvedSegment.Angle plane angle measure defining the arc length of the covering along the building element.

Profile

Extrusion profile, for standard representation given by IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

YDim interpreted as covering thickness, XDim interpreted as covering height

Other Type: IfcArbitraryProfileDef

 CurveForSurface: closed bounded curve interpreted as covering area of the covering

Extrusion Direction

The covering profile is extruded horizontally, i.e. along the z-axis of the co-ordinate system of the building element, which is covered.

Placement

[Black arrows] The local placement of beam is placed relative to the coordinate system of the building element which is covered.
[Red arrows] The segment is placed relative to the local placement.
[Green arrows] The profile is placed relative to the XY plane of the placement co-ordinate system of the segment.

Arbitrary Geometric Representation

The arbitrary geometric representation of IfcColumn is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for arbitrary representation.

19.12. Class IfcCurtainWall

19.12.1. Class Semantic Definition

Definition from IAI: Exterior wall of a building which is an assembly of components, hung from the edge of the floor/roof structure rather than bearing on a floor. Curtain wall is represented as an building element assembly and implemented as subtype of IfcBuildingElement that uses an IfcRelAssembliesElement relationship.

History

New Entity in IFC Release 2.0

19.12.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement

IfcCurtainWall

Attributes and Relationships

No attributes defined at this level.

Formal Propositions

WR61	Either the curtain wall is not decomposed into its curtain wall elements (the curtain wall can have
	independent geometry), or the geometry shall not be given at IfcCurtainWall directly.

19.12.3. Interface Definitions

I_CurtainWall

19.12.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcCurtainWall is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Independent geometric representations, as described below, should only be used when the IfcCurtainWall is not defined as an aggregate. If defined as an aggregate, the geometric representation is the sum of the representation of the components within the aggregate.

Local Position

The Reference Geometry for IfcCurtainWall is defined in it's supertype IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcCurtainWall is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcCurtainWall is not supported.

Advanced Geometric Representation

The advanced geometric representation of IfcCurtainWall is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcCurtainWall is not supported.

Arbitrary Geometric Representation

The arbitrary geometric representation of IfcCurtainWall is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, there is no difference in the usage of standard, advanced and arbitrary geometric representations for IfcCurtainWall.

19.13. Class IfcDoor

19.13.1. Class Semantic Definition

Definition from IAI: IfcDoor is defined in the Architecture Domain and possibly reused by other domains. It represents a construction for closing an opening, intended primarily for access.

ISSUE

See issue I-303, I-330 for changes made in IFC Release 1.5.1.

19.13.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDoor

Attributes and Relationships

No attributes defined at this level.

Formal Propositions

WR61	Either the door handles the geometric representation (if not subdivided into ist components by
	IfcRelAssemblesElements) or it is handled by the constituent parts - door frame and door panel.

19.13.3. Interface Definitions

I Door

19.13.4. Geometry Use Definitions

The geometric representation of IfcDoor is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Independent geometric representations, as described below, should only be used when the IfcCurtainWall is not defined as an aggregate. If defined as an aggregate, the geometric representation is the sum of the representation of the components within the aggregate.

Included are:

Local Placement

The Reference Geometry for IfcDoor is defined in it's supertype IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Geometric Representation

The standard geometric representation of IfcDoor is defined as agreed by the implementers agreement for IFC Release 1.5.1. Eventual changes for Release 2.0 still needs to be defined.

19.14. Class IfcDoorLining

19.14.1. Class Semantic Definition

Definition from IAI: A description of the door lining.

History

New Entity in IFC Release 2.0

See AR-1 for requirements for IFC Release 2.0

19.14.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDoorLining

Attributes and Relationships

No attributes defined at this level.

19.14.3. Interface Definitions

I_DoorFrame

19.14.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcDoorLining is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Placement

The Reference Geometry for IfcDoorLining is defined in it's supertype IfcProduct. It is defined by the

• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Geometric Representation

The standard geometric representation of IfcDoorLining is defined as agreed for handling the door lining by the implementers agreement for IFC Release 1.5.1. Eventual changes for Release 2.0 still needs to be defined.

19.15. Class IfcDoorPanel

19.15.1. Class Semantic Definition

Definition from IAI: A description of the door panel.

History

New Entity in IFC Release 2.0

19.15.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement

IfcBuildingElement IfcDoorPanel

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
		IfcDoorPanelTypeEnum	Swinging	NotDefin	Swinging
	in an Enum. Type driven Psets are			ed	
	defined for each generic type (as the				
	required attributes differ). The				
	GenericType for a given instance drives				
	determines the type of Pset attached at				
	runtime throug the associated				
	TypeDefinitions relationship (defined at				
	the IfcObject supertype).				

Formal Propositions

WR62	
WR61	The material attribute of a door panel shall use IfcMaterialList as the proper select type.

Informal Propositions

IP61	The material assigned for glazing (if given) shall be part of the material composite list assigned by the	P61
	HasMaterial attribute as defined at the supertype.	

19.15.3. Interface Definitions

I_DoorPanel

19.15.4. Type Definitions

Common PropertySet

Pset_DoorPanelCommon

Type driven PropertySets

PreDefined Type	Associated PropertySet	
Swinging	Pset_DoorPanelSwinging	
Sliding	Pset_DoorPanelSliding	
Revolving	Pset_DoorPanelRevolving	
Rollingup	Pset_DoorPanelRollingup	
NotDefined		
UserDefined		

19.15.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcDoorPanel is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Placement

The Reference Geometry for IfcDoorPanel is defined in it's supertype IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Geometric Representation

The standard geometric representation of IfcDoorPanel is defined as agreed for handling the door lining by the implementers agreement for IFC Release 1.5.1. Eventual changes for Release 2.0 still needs to be defined.

19.16. Class IfcPermeableCovering

19.16.1. Class Semantic Definition

Definition from IAI: Permeable cover for an opening which allows airflow (definition BS 6100).

History

New Entity in IFC Release 2.0

19.16.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcPermeableCovering

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
PredefinedType	Predefined generic types are specified	IfcPermeableCoveringTypeEn	Grate	Screen	Screen
	in an Enum. Type driven Psets are	um			
	defined for each generic type (as the				
	required attributes differ). The				
	GenericType for a given instance drives				
	determines the type of Pset attached at				
	runtime throug the associated				
	TypeDefinitions relationship (defined at				
	the IfcObject supertype).				

Formal Propositions

WR61	

19.16.3. Interface Definitions

• I_PermeableOpeningCover

19.16.4. Type Definitions

Common PropertySet

Pset_PermeableCoveringCommon

Type driven PropertySets

PreDefined Type	Associated PropertySet
Grill	Pset_PermeableCoveringGrill
Louver	Pset_PermeableCoveringLouver
Screen	Pset_PermeableCoveringScreen
UserDefined	
NotDefined	

19.16.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcPermeableCovering is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Position

The Reference Geometry for IfcPermeableCovering is defined in it's supertype IfcProduct. It is defined by the

• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcPermeableCovering is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcPermeableCovering is not supported.

Advanced Geometric Representation

The advanced geometric representation of IfcPermeableCovering is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcPermeableCovering is not supported.

Arbitrary Geometric Representation

The arbitrary geometric representation of IfcPermeableCovering is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, there is no difference in the usage of standard, advanced and arbitrary geometric representations for IfcPermeableCovering.

19.17. Class IfcRelAttachesToBoundaries

19.17.1. Class Semantic Definition

Definition from IAI: Objectified relationship between a space boundary and one to many coverings, which are attached to the space boundary.

History

New Entity in IFC Release 2.0

19.17.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot

IfcRelationship

IfcRelAttachesToBoundaries

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
RelatingSpaceBoundary	Relationship to the space boundary to which the covering is attached to.	IfcSpaceBoundary	see type	see type	n/a
9	Relationship to the list of coverings that are attached to the space boundary.	LIST [1:?] OF IfcCovering	1	N	1

19.17.3. Interface Definitions

• I_RelCoversBldgElements

19.17.4. Geometry Use Definitions

This objectified relationship does not carry additional geometry – there is no geometry use definition.

19.18. Class IfcRelCoversBldgElements

19.18.1. Class Semantic Definition

Definition from IAI: Objectified relationship between a building element and one to many coverings, which do cover the building element.

19.18.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot

IfcRelationship

IfcRelCoversBldgElements

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
RelatingBuildingElement	Relationship to the Building Element that is covered.	IfcBuildingElement	see type	see type	n/a
3	Relationship to the List of Coverings at this Building Element.	LIST [1:?] OF IfcCovering	1	N	1

19.18.3. Interface Definitions

• I_RelCoversBldgElements

19.18.4. Geometry Use Definitions

This objectified relationship does not carry additional geometry – there is no geometry use definition.

19.19. Class IfcRelJoinsElements

19.19.1. Class Semantic Definition

Definition from IAI: Describes either an expansion joint, edge condition, control joint.

History

New Entity in IFC Release 2.0

19.19.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcRelationship
IfcRelConnectsElements
IfcRelJoinsElements

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
	JointElements	Objects that make up the joint (fill the	LIST [0:?] OF	n/a	n/a	empty list
		gap)	IfcBuildingElement			
	JoinType	Purpose of the joint	IfcJointEnum	Control	Expansio	NotDefin
		<u> </u>	<u> </u>		n	ed
OPT	RangeOfMovement	Distance the joint can open before failing	IfcPositiveLengthMeasure	0	n/a	NIL
OPT	FireRating	Time duration for fire resistence the roof assembly is rated	lfcTimeMeasure	0	n/a	NIL
		Flag that indicates that the joint should be waterproof or not	LOGICAL	FALSE	TRUE	UNKNO WN
	VentilationRequired	Is ventilation required for this joint?	LOGICAL	FALSE	TRUE	UNKNO WN

19.19.3. Interface Definitions

I RelJoinsElements

19.19.4. Geometry Use Definitions

This objectified relationship does not carry additional geometry – there is no geometry use definition.

19.20. Class IfcRoof

19.20.1. Class Semantic Definition

Definition from IAI: A description of the total roof.

History

New Entity in IFC Release 2.0

19.20.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcRoof

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
OPT	calcTotalRoofSurfaceArea	Total surface area of the roof. Note:	IfcAreaMeasure	n/a	n/a	NIL
		this is a calculated value, based on all				
		of the roofslabs included in this roof.				

Formal Propositions

WR61	Either the roof is not decomposed into its roof slabs (the roof can have independent geometry), or the
	geometry shall not be given at IfcRoof directly.

19.20.3. Interface Definitions

I Roof

19.20.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcRoof is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Independent geometric representations, as described below, should only be used when the IfcCurtainWall is not defined as an aggregate. If defined as an aggregate, the geometric representation is the sum of the representation of the components within the aggregate.

Local Position

The Reference Geometry for IfcRoof is defined in it's supertype IfcProduct. It is defined by the

• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcRoof is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcRoof is not supported.

Advanced Geometric Representation

The advanced geometric representation of IfcRoof is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcRoof is not supported.

Arbitrary Geometric Representation

The arbitrary geometric representation of IfcRoof is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, there is no difference in the usage of standard, advanced and arbitrary geometric representations for IfcRoof.

19.21. Class IfcSlab

19.21.1. Class Semantic Definition

Definition from IAI: Slab (shape) component of the construction that normally encloses a space vertically. Construction that provides the lower surface (floor) or upper surface (roof slab) in any space in a building. It shall be noted, that only the core or constructional part of this construction is considered to be a slap. The upper finish (flooring, roofing) and the lower finish (ceiling) are considered to be coverings.

ISSUE

See issues I-155, I-156, I-157 for changes made in IFC Release 1.5. See issues I-330, I-365 for changes made in IFC Release 1.5.1

19.21.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcSlab
IfcLanding

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
	PredefinedType	Predefined generic types are specified in an Enum. Type driven Psets are defined for each generic type (as the required attributes differ). The GenericType for a given instance drives determines the type of Pset attached at runtime throug the associated TypeDefinitions relationship (defined at the IfcObject supertype).	lfcSlabTypeEnum	1	Elemente dSlab	NotDefin ed
	LayerInformation	Relationship to the Material Layer Set Usage Information, that defines the offset, direction sense, and total thickness against the path definition of the attribute driven shape representation.	lfcMaterialLayerSetUsage	see type	see type	n/a
OPT	calcSlabArea	Total Gross (physical) Area of the slab. Exposed as an attribute by file-based exchange, particularly for receiving applications with limited (or not existing) geometric capabilities.	IfcAreaMeasure	see type	see type	NIL
OPT	calcSlabVolume	Total Gross (physical) Volume of the	lfcVolumeMeasure	see type	see type	NIL

	slab. Exposed as an attribute by file- based exchange, particularly for receiving applications with limited (or not existing) geometric capabilities.				
	Ensures that the inherited HasMaterial relationship points to the same instance of IfcMaterialLayerSet as the referenced IfcMaterialLayerSetUsage.	lfcMaterialSelect	see type	see type	n/a

Formal Propositions

WR63	
WR62	The material attribute of a slab shall use IfcMaterialLayerSet as the proper select type.

19.21.3. Interface Definitions

I_RoofSlab

19.21.4. Type Definitions

Common PropertySet

Pset_SlabCommon

Type driven PropertySets

PreDefined Type	Associated PropertySet
Floor	Pset_SlabFloor
Roof	Pset_SlabRoof
NotDefined	
UserDefined	

19.21.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcSlab is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Placement

The Reference Geometry for IfcSlab is defined in it's supertype IfcProduct. It is defined by the

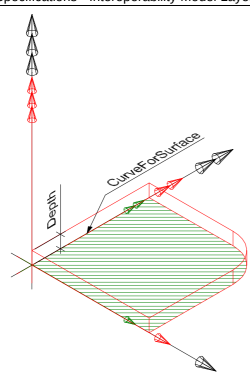
• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcSlab is defined using the **attribute driven geometry**. The following constraints apply to the standard representation:

- Solid: IfcAttDrivenExtrudedSolid is required, referring to a single segment.
- Segment: IfcAttDrivenExtrudedSegment is required.
- Profile: IfcRectangleProfileDef and IfcArbitraryProfileDef shall be supported.
- Extrusion: The profile shall be extruded vertically, i.e., along the positive Z Axis of the co-ordinate system of the element container, i.e. site, building or building storey

Example for standard geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid referencing a single IfcAttDrivenExtrudedSegment

Default Type: IfcAttDrivenExtrudedSegment

 IfcAttDrivenExtrudedSegment.Depth, Extrusion path defined by a positive length measure along the local z-axis, interpreted as the thickness of the roof slab.

Profile

Extrusion profile, for standard representation given by IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

 XDim interpreted as length of roof slab, YDim interpreted as width of roof slab.

Other Type: IfcArbitraryProfileDef

 CurveForSurface: closed bounded curve interpreted as area (or foot print) of the roof slab.

Extrusion Direction

The slab profile is extruded vertically, i.e. along the z-axis of the coordinate system of the element container (e.g., the building storey).

Placement

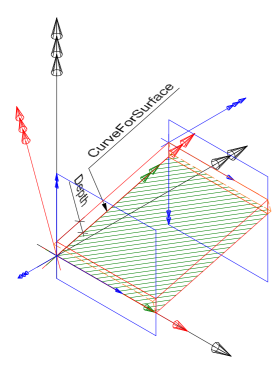
[Black arrows] The local placement of slab is placed relative to the coordinate system of the element container, e.g., the building storey. [Red arrows] The segment is placed relative to the local placement. [Green arrows] The profile is placed relative to the XY plane of the placement co-ordinate system of the segment.

Advanced Geometric Representation

The advanced geometric representation of IfcSlab is defined using the **attribute driven geometry**. The following constraints apply to the advanced representation:

- Solid: IfcAttDrivenExtrudedSolid and IfcAttDrivenClippedExtrudedSolid is required, referring to a single or multiple segments.
- Segment: IfcAttDrivenExtrudedSegment is required.
- Profile: IfcRectangleProfileDef and IfcArbitraryProfileDef shall be supported.
- Extrusion: All extrusion directions shall be supported.

Example for advanced geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid or IfcAttDrivenClippedExtrudedSolid referencing a single IfcAttDrivenExtrudedSegment Default Type: IfcAttDrivenExtrudedSegment

Default Type: ItcAttDrivenExtrudedSegment

ItcAttDrivenExtrudedSegment Depth Extrusion p

IfcAttDrivenExtrudedSegment.Depth, Extrusion path defined by a
positive length measure along the local z-axis, interpreted as the
thickness of the roof slab.

Profile

Extrusion profile, for standard representation given by IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

 XDim interpreted as length of roof slab, YDim interpreted as width of roof slab.

Other Type: IfcArbitraryProfileDef

 CurveForSurface: closed bounded curve interpreted as area (or foot print) of roof slab.

Extrusion Direction

The slab profile shall be extruded into any direction.

Placement

[Black arrows] The local placement of slab is placed relative to the coordinate system of the element container, e.g., the building storey. [Red arrows] The segment is placed relative to the local placement. [Green arrows] The profile is placed relative to the XY plane of the placement co-ordinate system of the segment.

Arbitrary Geometric Representation

The arbitrary geometric representation of IfcSlab is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for arbitrary representation.

19.22. Class IfcWall

19.22.1. Class Semantic Definition

Definition from IAI: IfcWall represents a vertical construction that bounds or subdivides Spaces. It is the common concept of a wall that will be later specialized in the various domains.

ISSUE

See issue I-155, I-156, I-157 for changes made in IFC Release 1.5. See issues I-288, I-330, I-365 for changes made in IFC Release 1.5.1

19.22.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcWall

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
,	Relationship to the Material Layer Set Usage Information, that defines the offset, direction sense, and total	lfcMaterialLayerSetUsage	see type	see type	n/a

		thickness against the path definition of the attribute driven shape representation.				
OPT	calcWallArea	Total Gross (physical) Area of the wall. Measured as vertical wall face, perpendicular to the center line of the wall. Exposed as an attribute by filebased exchange, particularly for receiving applications with limited (or not existing) geometric capabilities.		see type	see type	NIL
OPT	calcWallVolume	Total Gross (physical) Volume of the wall. Exposed as an attribute by file-based exchange, particularly for receiving applications with limited (or not existing) geometric capabilities.		see type	see type	NIL
	HasMaterial	Ensures that the inherited HasMaterial relationship points to the same instance of IfcMaterialLayerSet as the referenced IfcMaterialLayerSetUsage.	lfcMaterialSelect	see type	see type	n/a

Formal Propositions

WR62	The material attribute of a wall shall use IfcMaterialLayerSet as the proper select type.
	, , , , , , , , , , , , , , , , , , , ,

19.22.3. Interface Definitions

I Wall

19.22.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcWall is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Placement

The Reference Geometry for IfcWall is defined in it's supertype IfcProduct. It is defined by the

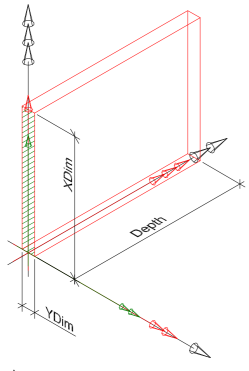
 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcWall is defined using the **attribute driven geometry**. The following constraints apply to the standard representation:

- Solid: IfcAttDrivenExtrudedSolid is required, referring to a single segment.
- Segment: IfcAttDrivenExtrudedSegment is required.
- Profile: IfcRectangleProfileDef shall be supported.
- Extrusion: The profile shall be extruded horizontally, i.e., coplanar to the XY Plane of the co-ordinate system of the element container
- Connection: The IfcRelConnectsPathElements relationship shall be used at least for both horizontal ends of the IfcWall, if those ends connect to other building elements. The connection geometry shall not be specified to allow for logical connections using the priorities only. Only single layer walls can be connected.

Example for standard geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid referencing a single IfcAttDrivenExtrudedSegment Default Type: IfcAttDrivenExtrudedSegment

 IfcAttDrivenExtrudedSegment.Depth, Extrusion path defined by a positive length measure along the local z-axis, interpreted as the length of the wall.

Profile

Extrusion profile, for standard representation given by IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

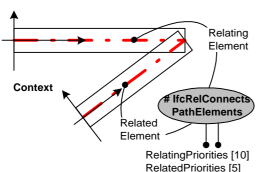
YDim interpreted as wall thickness, XDim interpreted as wall height.

Extrusion Direction

The wall profile is extruded horizontally, i.e. co-planar to the XY plane of the co-ordinate system of the element container, e.g. the building storey.

Placement

[Black arrows] The local placement of beam is placed relative to the coordinate system of the building element which is covered. [Red arrows] The segment is placed relative to the local placement. [Green arrows] The profile is placed relative to the XY plane of the placement co-ordinate system of the segment.

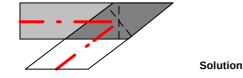


Connection

The walls are connected using the IfcRelConnectsPathElements logical relationship, i.e. no connection geometry is given. The intersection of both lengthened walls (when viewed in ground view) shall be added to the wall with higher priorities (as given by the RelatingPriorities and RelatedPriorities attributes. If the priorities are equal, the intersection shall be added to the RelatingElement.

The following additional propositions for standard geometric representation (with standard connectivity) apply:

- Both walls shall be single layer walls
- Both walls shall have the same height (XDim attribute)

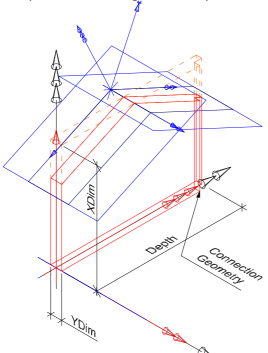


Advanced Geometric Representation

The advanced geometric representation of IfcWall is defined using the **attribute driven geometry**. The following constraints apply to the advanced representation:

- Solid: IfcAttDrivenExtrudedSolid, IfcAttDrivenClippedExtrudedSolid and IfcAttDrivenRevolvedSolid, IfcAttDrivenClippedRevolvedSolid is required, referring to a single or multiple segments.
- Segment: IfcAttDrivenExtrudedSegment, IfcAttDrivenRevolvedSegment is required.
- Profile: IfcRectangleProfileDef shall be supported.
- Extrusion: The profile shall be extruded horizontally, i.e., coplanar to the XY Plane of the co-ordinate system of the element container i.e. site, building or building storey.
- Connection: The IfcRelConnectsPathElements relationship shall be used at least for both horizontal ends of the IfcWall, if those ends connect to other building elements. The connection geometry shall be specified as IfcLineConnectionGeometry to allow for an explicit definition of the shape for the wall ends. Single and multiple layer walls shall be connected.

Example for advanced geometric representation



Extrusion

Extrusion path, for standard representation given by IfcAttDrivenExtrudedSolid IfcAttDrivenClippedExtrudedSolid and IfcAttDrivenRevolvedSolid, IfcAttDrivenClippedRevolvedSolid referencing a single or multiple IfcAttDrivenExtrudedSegment and/or IfcAttDrivenRevolvedSegment

Default Type: IfcAttDrivenExtrudedSegment

IfcAttDrivenExtrudedSegment.Depth, Extrusion path defined by a
positive length measure along the local z-axis, interpreted as the length
of the wall.

Other Type: IfcAttDrivenRevolvedSegment (used in example)

 IfcAttDrivenRevolvedSegment.Axis, IfcAxis1Placement defining the axis for revolution; IfcAttDrivenRevolvedSegment.Angle plane angle measure defining the arc length of the wall.

Profile

Extrusion profile, for standard representation given by IfcAttDrivenExtrudedSegment referencing IfcAttDrivenProfileDef Default Type: IfcRectangleProfileDef

YDim interpreted as wall thickness, XDim interpreted as wall height.

Extrusion Direction

The wall profile is extruded horizontally, i.e. co-planar to the XY plane of the co-ordinate system of the element container, e.g. the building storey.

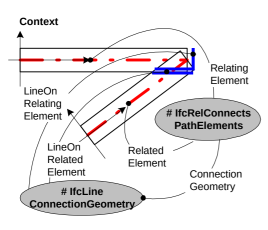
Placement

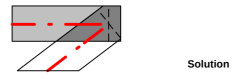
[Black arrows] The local placement of wall is placed relative to the co-ordinate system of the element container (e.g. the building storey). [Red and brown arrows] The segments are placed relative to the local

[Green and blue arrows] The profiles are placed relative to the XY planes of the placement co-ordinate systems of the segments.

Connection

The walls are connected using the IfcRelConnectsPathElements relationship, with connection geometry given by IfcLineConnectionGeometry. The LineOnRelatingElement cuts the shape of the relating wall (possible after lengthening the wall extrusion) and the LineOnRelatedElement cuts the shape of the related wall (possible after lengthening the wall extrusion). The RelatingPriorities and RelatedPriorities are not used in this case.





Arbitrary Geometric Representation

The arbitrary geometric representation of IfcWall is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for arbitrary representation.

19.23. Class IfcWindow

19.23.1. Class Semantic Definition

Definition from IAI: Construction for closing a vertical or near vertical opening in a wall or pitched roof that will admit light and may admit fresh air into the adjacent building space.

ISSUE See issue I-303, I-330 for changes made in IFC Release 1.5.1.

19.23.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcWindow

Attributes and Relationships

No attributes defined at this level.

Formal Propositions

WR61	Either the door handles the geometric representation (if not subdivided into ist components by
	IfcRelAssemblesElements) or it is handled by the constituent parts - door frame and door panel.

19.23.3. Interface Definitions

I Window

19.23.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcWindow is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Independent geometric representations, as described below, should only be used when the IfcCurtainWall is not defined as an aggregate. If defined as an aggregate, the geometric representation is the sum of the representation of the components within the aggregate.

Included are:

Local Placement

The Reference Geometry for IfcWindow is defined in it's supertype IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Geometric Representation

The standard geometric representation of IfcWindow is defined as agreed by the implementers agreement for IFC Release 1.5.1. Eventual changes for Release 2.0 still needs to be defined.

19.24. Class IfcWindowLining

19.24.1. Class Semantic Definition

Definition from IAI: A description of the window frame.

History

New Entity in IFC Release 2.0

See AR-1 for requirements for IFC Release 2.0

19.24.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcWindowLining

Attributes and Relationships

No attributes defined at this level.

19.24.3. Interface Definitions

I WindowFrame

19.24.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcWindowLining is given by the IfcProductDefinitionShape, allowing multiple geometric representation. Included are:

Local Placement

The Reference Geometry for IfcWindowLining is defined in it's supertype IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Geometric Representation

The standard geometric representation of IfcWindowLining is defined as agreed for window lining by the implementers agreement for IFC Release 1.5.1. Eventual changes for Release 2.0 still needs to be defined.

19.25. Class IfcWindowPanel

19.25.1. Class Semantic Definition

Definition from IAI: A description of the window panel.

History

New Entity in IFC Release 2.0

See AR-1 for requirements for IFC Release 2.0

19.25.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcWindowPanel

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
PredefinedType Predefined generic types are specified If		IfcWindowPanelTypeEnum	FixedPan	SwingPa	FixedPan
	in an Enum. Type driven Psets are		el	nel	el
	defined for each generic type (as the				
	required attributes differ). The				
	GenericType for a given instance drives				
	determines the type of Pset attached at				
	runtime throug the associated				
	TypeDefinitions relationship (defined at				
	the IfcObject supertype).				
OperationType	Types of window panel operations. Also	IfcWindowPanelOperationEnu	SideHun	OtherOp	NotDefin
	used to assign standard symbolic	m .	gRightHa	eration	ed
	presentations according to national		nd		
	building standards.				

Formal Propositions

LUD4	
WR1	
VVIXI	

19.25.3. Interface Definitions

I_WindowPanel

19.25.4. Type Definitions

Common PropertySet

Pset_WindowPanelCommon

Type driven PropertySets

PreDefined Type	Associated PropertySet
FixedPanel	Pset_WindowPanelFixed
Sliding	Pset_WindowPanelSliding
Swinging	Pset_WindowPanelSwinging
Pivoting	Pset_WindowPanelPivoting
NotDefined	
UserDefined	

19.25.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcWindowPanel is given by the IfcProductDefinitionShape, allowing multiple geometric representation.

Included are:

Local Placement

The Reference Geometry for IfcWindowPanel is defined in it's supertype IfcProduct. It is defined by the

• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Geometric Representation

The standard geometric representation of IfcWindowPanel is defined as agreed for window panels by the implementers agreement for IFC Release 1.5.1. Eventual changes for Release 2.0 still needs to be defined.

19.26. PropertySet Pset_BeamCommon

19.26.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcBeam.

19.26.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	Reference ID for this beam type in this project (e.g. type "B-1")	IfcSimpleProperty	IfcString	n/a	n/a	empty string
Description	Textual description for this type of beam.	IfcSimpleProperty	IfcString	n/a	n/a	empty string
Depth	Specified or derived depth of the beam.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	1
Width	Specified or derived witdth of the beam.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	1
Span	Clear span for this beam.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	1
Camber	Measure that design of beam rises in the center in order to prevent beam sagging under loading and over time.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	1
SectionModulus	Calculated section modulus for this beam	IfcSimpleProperty	lfcReal	0	see type	0
Slope	Slope for this stringer - relative to horizontal (0.0 degrees).	lfcSimpleProperty	lfcPlaneAngleMeasure	0	see type	0

19.27. PropertySet Pset_BuiltInCommon

19.27.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcBuiltIn.

19.27.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	Reference ID for this built-in type in this project (e.g. type "B-1")	IfcSimpleProperty	lfcString	n/a	n/a	empty string
Description	Textual description for this type of built-in.	IfcSimpleProperty	IfcString	n/a	n/a	n/a

19.28. PropertySet Pset_ColumnCommon

19.28.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcColumn.

19.28.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	Reference ID for this column type in this project (e.g. type "C-1")	IfcSimpleProperty	IfcString	n/a	n/a	empty string
Description	Textual description for this type of column.	IfcSimpleProperty	IfcString	n/a	n/a	empty string
Length	Specified or derived length of the Column.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	0
Width	Specified or derived witdth of the Column.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	0
Height	Specified or derived Height of the Column.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	0
SlendernessRatio	Calculated slenderness ratio for this column	IfcSimpleProperty	lfcReal	0	see type	0

19.29. PropertySet Pset_CoveringCeiling

19.29.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Ceiling" of IfcCovering.

19.29.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonCoveringProperties		lfcObjectReference	lfcGloballyUniqueld,			
			Pset_CoveringCommon			

CeilingTileLength	Length of ceiling tiles	IfcSimpleProperty	lfcPositiveLengthMeasure	0	see type 0	
CeilingTileWidth	Width of ceiling tiles	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type 0	

19.30. PropertySet Pset_CoveringCladding

19.30.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Cladding" of IfcCovering.

19.30.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonCovering		IfcObjectReference	lfcGloballyUniqueld,			
Properties			Pset_CoveringCommon			

19.31. PropertySet Pset_CoveringCommon

19.31.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcCovering.

19.31.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	Reference ID for this ceiling type in this project (e.g. type 'A-1').	IfcSimpleProperty	lfcString	n/a	n/a	empty string
Description	Textual description for this type of ceiling.	IfcSimpleProperty	IfcString	n/a	n/a	empty string
FireRating	Rating indicating the time duration before fire would penetrate this ceiling	IfcSimpleProperty	IfcTimeMeasure	n/a	n/a	0
AcousticRating	Rating indicating the sound transmission resistance of this ceiling	IfcSimpleProperty	lfcReal	n/a	n/a	see type

19.32. PropertySet Pset_CoveringFlooring

19.32.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Flooring" of IfcCovering.

19.32.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonCovering		IfcObjectReference	IfcGloballyUniqueId,			
Properties			Pset_CoveringCommon			

19.33. PropertySet Pset_CoveringMillwork

19.33.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Millwork" of IfcCovering.

19.33.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonCovering		IfcObjectReference	IfcGloballyUniqueld,			
Properties			Pset_CoveringCommon			

19.34. PropertySet Pset_DoorCommon

19.34.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcDoor.

19.34.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	User defined reference for this door type in this project (e.g. type 'D-1')	IfcSimpleProperty	IfcString	see type	see type	empty string
Description	Specific description for this type of door within this project.	IfcSimpleProperty	IfcString	see type	see type	empty string
NominalHeight	Nominal Door Height as usually specified in the product information (rounded actual height)	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	2000
NominalWidth	Nominal Door Width as usually specified in the product information (rounded actual width)	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	1000
HardwareGroup	Reference to the hardware group used for this door type. It is implemented as a reference to the simple property list (Pset_HardwareGroup) which defines information about the door hardware.	IfcObjectReference	lfcGloballyUniqueld, Pset_HardwareGroup	n/a	n/a	NIL
Shading	Reference to the shading device information used for this door type. It is implemented as a reference to the simple property list (Pset_OpeningShadingType) which defines information about the shading.	lfcObjectReference	IfcGloballyUniqueId, Pset_OpeningShadingType	n/a	n/a	NIL
IsExterior	Indication whether the door	IfcSimpleProperty	lfcBoolean	FALSE	TRUE	FALSE

	type is designed for use in exterior walls (TRUE) or not (FALSE)					
ParameterTakesPr ecedence	Indicates whether the parameter, given by the property type information of the door should take precedence (TRUE) over the standard shape representation using explicit geometry (see geometric use case at IfcDoor), or not (FALSE). Only valid, if the ArbitraryShapeRepresentation property is set to FALSE.	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
ArbitraryShapeRepr esentation	Indicates whether the shape of the door is defined using the arbitrary shape representation type (see geometric use case at IfcDoor) - (TRUE), or not (FALSE). If TRUE than all parameters given by the property type information of the door, if present, only reflect abbrevations for the convenience of non CAD applications.	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
OrientationToExteri or	Indicates whether the the orientation of the window to the exterior space is as given by the local x-axis of the placement coordinate system (see geometric use case at IfcWindow) - (TRUE), or should be reversed (FALSE). If TRUE the x-axis points to the exterior, if FALSE the x-axis points to the interior. Only valid for external windows.	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	TRUE
Infiltration	Infiltration flowrate of outside air for the filler object based on the area of the filler object at a pressure level of 50 Pascals. It shall be used, if the length of all joints in unknown. The usual unit (if pressure is taken into consideration) is m3/(hPa2/3). The following translations apply: G: Fugendurchlässigkeit	ithUnit	IfcReal, InfiltatationUnit			
ThermalTransmitta nceCoefficient	Overall thermal transmittance coefficient (U-Value) of the composite materials used by the filler object. It includes	IfcSimplePropertyW ithUnit	lfcReal, lfcThermalTransmittanceMea sure			

	internal and external surface coefficient. The usual unit is W/m²K. The following translations apply: G: Gesamtwärmedurchgangskoe ffizient					
FireRating	Fire rating of complete door assembly. Given according to the national fire safety classification.	IfcSimpleProperty	lfcString	see type	see type	0
AcousticRating	Rating for acoustic transmisivity (Sound Transference Factor =STF) for the complete door assembly.	IfcSimpleProperty	lfcReal	see type	see type	0
SecurityRating	Index based rating system indicating security level.	IfcSimpleProperty	lfcString	n/a	n/a	empty string

19.35. PropertySet Pset_DoorLiningCommon

19.35.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcDoorLining.

19.35.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
LiningDepth	Depth (dimension in plane perpendicular to door leaf) of the door lining.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	NIL
LiningThickness	Thickness (width in plane parallel to door leaf) of the door lining.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	NIL
ThresholdDepth	Depth (dimension in plane perpendicular to door leaf) of the door threshold. Only given, if door lining includes threshold and parameter is known.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	NIL
ThresholdThickness	Thickness (width in plane parallel to door leaf) of the door threshold. Only given, if door lining includes threshold and parameter is known.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	NIL

19.36. PropertySet Pset_DoorPanelCommon

19.36.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcDoorPanel.

19.36.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
PanelThickness	Thickness of the door panel.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	50
PanelToLiningOffset	Offset of the inner panel face from the inner lining face (measured along the x-axis of the placement co-ordinate system).	IfcSimpleProperty	IfcLengthMeasure	0	see type	0
PanelHeight	Overall height of this panel. Should be included for convinience use by applications that cannot derive this from the geometric representation.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	1800
PanelWidth	Overall width of this panel. Should be included for convinience use by applications that cannot derive this from the geometric representation.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	900
CrackLenght	door panel (usually the perimeter of the panel) that have to be considered for natural ventilation and heat losses.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	NIL
InfiltrationCoefficient		IfcSimplePropertyW ithUnit	IfcReal, InfiltatationUnit			
StandardPanelType	Description of the standard operating type of the panel, according to the national classification system.	IfcSimpleProperty	IfcString	see type	see type	empty string
PanelHasOpenings	Indication whether the door panel has openings (TRUE) or not (FALSE). Only solid panels are supported by the advanced geometric representation using geometry parameters given by the property set (see property ParameterTakesPrecedence)	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
GlazingAreaFraction	Fraction of the glazing area relative to the total area of	IfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	1

Glazing	the filling element. It shall be used, if the glazing area is not given in the Pset_DoorWinPanelOpening as OpeningArea. The following translations apply: G: Glasflächenanteil, J: MADO MENSEKI HIRITU Reference to the property set	IfcPropertyList	IfcObjectReference,	n/a	n/a	n/a
	for the glazing, given as reference to the 'nested' property set (Pset_GlazingType).		lfcGloballyUniqueId, Pset_GlazingType			
Finish	Finish selection for this panel	IfcSimpleProperty	IfcString	see type	1 .	empty string
Color	Color selection for this panel	IfcSimpleProperty	IfcString	see type	, ,,	empty string

19.37. PropertySet Pset_DoorPanelRevolving

19.37.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Revolving" of IfcDoorPanel.

19.37.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonDoorPanel		IfcObjectReference	IfcGloballyUniqueId,			
Properties			Pset_DoorPanelCommon			

19.38. PropertySet Pset_DoorPanelRollingup

19.38.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Rollingup" of IfcDoorPanel.

19.38.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonDoorPanel		IfcObjectReference	IfcGloballyUniqueId,			
Properties			Pset_DoorPanelCommon			

19.39. PropertySet Pset_DoorPanelSliding

19.39.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Sliding" of IfcDoorPanel.

19.39.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonDoorPanel		IfcObjectReference	IfcGloballyUniqueId,			
Properties			Pset_DoorPanelCommon			

19.40. PropertySet Pset_DoorPanelSwinging

19.40.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Swinging" of IfcDoorPanel.

19.40.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonDoorPanel Properties		IfcObjectReference	lfcGloballyUniqueld, Pset_DoorPanelCommon			
LeftNotRightSwing	Indication whether the door panel swings left hand (TRUE) or right hand (FALSE).	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
SwingStartAngle	As viewed in the 'XY' plane of the Door's LCS, where zero angle is aligned to the positive 'Y' axis.	IfcSimpleProperty	IfcPlaneAngleMeasure	-360	360	0
IncludedSwingAngle	Measure of arc the panel is designed to swing. Note that positive angle denotes counterclockwise arc, negative angle denotes clockwise arc.	IfcSimpleProperty	IfcPlaneAngleMeasure	-360	360	-90

19.41. PropertySet Pset_GlazingType

19.41.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all glazing as referred to by other property sets.

19.41.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
NumberOfGlasses	Number of glass layers within the frame. E.g. "2" for double glazing.	IfcSimpleProperty	IfcCountMeasure	see type	see type	2
Thickness	Thickness of the glass.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	4
FillGas	Name of the gas by which the gap between two glass layers is filled.	IfcSimpleProperty	IfcString	see type	see type	n/a
Color	Color (tint) selection for this glazing.	IfcSimpleProperty	IfcString	see type	see type	n/a
IsTempered	Indication whether the glass is	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE

	tempered (TRUE) or not (FALSE)					
IsLaminated	Indication whether the glass is layered with other materials (TRUE) or not (FALSE).	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
IsCoated	Indication whether the glass is coated with a material (TRUE) or not (FALSE).	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
IsWired	Indication whether the glass includes a contained wire mesh to prevent break-in (TRUE) or not (FALSE)	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
ImpactResistance	Description of the resistance to shatter. Either given by description or by a numeric value of a scale (110) according to regional classifications.	IfcSimpleProperty	IfcString	see type	see type	n/a
Translucency	Fraction of the visible light that passes the glazing at normal incidence. It is a value without unit.	IfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	1
Reflectivity	Fraction of the visible light that is reflected by the glazing at normal incidence. It is a value without unit.	IfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	0
BeamRadiationTra nsmittance	Direct solar radiation tarnsmittance that passes the glazing at normal incidence. It is a value without unit, often refered to as (Tsol).	IfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	0
SolarHeatGain	that passes the glazing at normal incidence. It is a value without unit, often refered to as (SHGC):	IfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	0
	Summer shaded thermal transmittance coefficient, often refered to as (U-value)	IfcSimplePropertyW ithUnit	lfcReal, lfcThermalTransmittanceMea sure			
	transmittance coefficient, often refered to as (U-value)	ithUnit	lfcReal,lfcThermalTransmittan ceMeasure			
ThermalTransmitta nceWinter	Winter thermal transmittance coefficient, often refered to as (U-value)		lfcReal,lfcThermalTransmittan ceMeasure			

19.42. PropertySet Pset_HardwareGroup

19.42.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all hardware groups as referred to by other property sets.

19.42.2. Attribute and Relationship Definitions

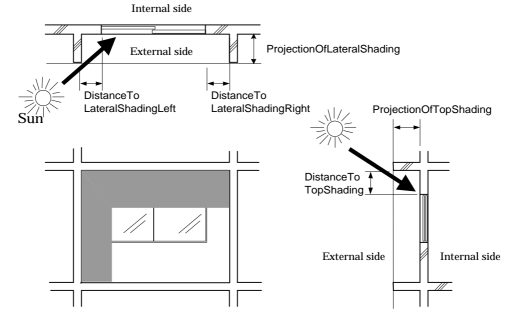
Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	User defined reference for this standard collection of hardware elements within this project.	lfcSimpleProperty	IfcString	see type	see type	empty string
Description	Specific description for this type of hardware within this project.	IfcSimpleProperty	IfcString	see type	see type	empty string
Manufacturer	The organization that manufactured or assembled the item.	IfcObjectReference	IfcOrganization	n/a	n/a	n/a
ModelLabel	The model number and/or unit designator assigned by the manufacturer of the manufactured item.	IfcSimpleProperty	IfcString	see type	see type	empty string
ModelDescription	A physical description of the manufactured item as provided by the manufacturer of the munufactured item.	IfcSimpleProperty	IfcString	see type	see type	empty string
Finish	Finish applied to hardware	IfcSimpleProperty	IfcString	see type	see type	empty string

19.43. PropertySet Pset_OpeningShadingType

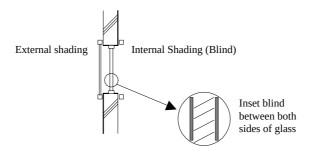
19.43.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all shading types as referred to by other property sets

The following figure shall define the interpretation of overhang measures for Pset_OpeningShadingType.



The following figure shall define the interpretation of shading types for Pset_OpeningShadingType.



19.43.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
ExternalShadingCo efficient	radiation transmission coefficient of the outside shading device. It is a value without unit. The following translations apply: G: Durchlaßfaktor Sonnenschutz außen, JA: GAIBU SHAHEI-KEISU	IfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	see type
InternalShadingCoe fficient	radiation transmission coefficient of the inside shading device, symbol "b-value". It is a value without unit. The following translations apply: G: Durchlaßfaktor Sonnenschutz innen, JA: NAIBU SHAHEI-KEISU	IfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	see type
InsetShadingCoeffi cient	radiation transmission coefficient of the shading device inside the glazing, symbol "b-value". It is a value without unit. The following translations apply: G: Durchlaßfaktor Sonnenschutz innerhalb der Verglasung, JA: KUMIKOMI SHAHEI-KEISU	IfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	see type
DistanceToLateralS hadingLeft	Distance between the lateral shading device and the window or door opening as shown in the figure.	lfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	see type
DistanceToLateralS hadingRight	Distance between the lateral shading device and the window or door opening as shown in the figure.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	see type
Shading	Projection of the lateral shading device from the facade (outer surface of the building element, in which the door or window is located)	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	see type
DistanceToTopSha ding	Distance between the shading device on top and the window or door opening as shown in the figure.	lfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	see type

ProjectionOfTopSh	Projection of the shading	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	see type
ading	device on the top from the					
	facade (outer surface of the					
	building element, in which the					
	door or window is located)					

19.44. PropertySet Pset_PermeableCoveringCommon

19.44.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcPermeableCovering.

19.44.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
RequiredOpening Height	Overall Height of the required opening for this louver. Note this can be derived from the 'ProductShape' and is included for convenience use by applications that cannot derive this from the shape.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	0
RequiredOpening Width	Overall Width of the required opening for this louver. Note this can be derived from the 'ProductShape' and is included for convenience use by applications that cannot derive this from the shape.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	0
FrameWidth	Average length measure, when viewed from the finished face, from the edge of the louver to fins.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	1
FrameDepth	Measure of the frame depth (front to back)	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	1
Orientation	Orientation angle, when facing the finished side of installed louvers. Horzontal is taken to be zero ("0") angle. Angle is positive in counter-clockwise rotation.	IfcSimpleProperty	IfcPlaneAngleMeasure	0	<360.0	0
FreeAreaVentilation	Actual usable Area.	IfcSimpleProperty	lfcAreaMeasure	0	see type	0
ClearanceSpace	Distance needed for correct operation/air flow	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	NIL
Operable	Designation of operability of this cover	lfcSimpleProperty	lfcBoolean	FALSE	TRUE	FALSE

19.45. PropertySet Pset_PermeableCoveringGrill

19.45.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Grill" of all IfcPermeableCovering.

19.45.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonPermeabl	I .	IfcObjectReference	lfcGloballyUniqueld,			
eCoveringPropertie			Pset_PermeableCoveringCo			
S	ļ		mmon			
HorizontalSpacing	Spacing of the screening wire at the angle set by Orientation.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	0
VerticalSpacing	Spacing of the screening wire at the angle perpendicular to that set by Orientation.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	0
FinWidth	Width (when viewed from finished side) of the fins in this grill.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	0
FinDepth	Depth (finished side to back side) of the fins in this grill.	lfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	0

19.46. PropertySet Pset_PermeableCoveringLouver

19.46.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Louver" of all IfcPermeableCovering.

19.46.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonPermeabl		IfcObjectReference	IfcGloballyUniqueId,			
eCoveringPropertie			Pset_PermeableCoveringCo			
S			mmon			
FinSpacing	Distance between adjacent fins.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	0
FinAngle	Slope angle of the fins, in cross-sectional view with finished (or exterior) face on the right side of the section. Horizontal fin angle is taken to be zero ("0") angle.	IfcSimpleProperty	lfcPlaneAngleMeasure	0	<360.0	0
FinDepth	Fin depth measure, in cross- sectional view.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	0

19.47. PropertySet Pset_PermeableCoveringScreen

19.47.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Screen" of all IfcPermeableCovering.

19.47.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonPermeable		IfcObjectReference	lfcGloballyUniqueld,			
CoveringProperties			Pset_PermeableCoveringCo			
			mmon			
HorizontalSpacing	Spacing of the screening wire at the angle set by Orientation.	IfcSimpleProperty	lfcPositiveLengthMeasure	see type	see type	0
VerticalSpacing	Spacing of the screening wire at the angle perpendicular to that set by Orientation.	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	0
ScreenThickness	Thickness of the screening wire	IfcSimpleProperty	IfcPositiveLengthMeasure	see type	see type	1

19.48. PropertySet Pset_RoofCommon

19.48.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcRoof.

19.48.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
	Reference ID for this roof type in this project (e.g. type 'A-1')	IfcSimpleProperty	IfcString	n/a	n/a	empty string
Description	Textual description for this roof type	IfcSimpleProperty	IfcString	n/a	n/a	empty string
FireRating	Time duration for fire resistence the roof assembly is rated	IfcSimpleProperty	IfcTimeMeasure	n/a	n/a	0

19.49. PropertySet Pset_SlabCommon

19.49.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcSlab.

19.49.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	Reference ID for this slab	IfcSimpleProperty	IfcString	n/a	n/a	empty
	type in this project (e.g. type					string

	'A-1')					
Description	Textual description for this floor type.	IfcSimpleProperty	lfcString	n/a	n/a	empty string
FireRating	Fire rating of slab.	IfcSimpleProperty	IfcTimeMeasure	n/a	n/a	0
ThermalRating	Rating for thermal transmisivity ('U' value).	IfcSimpleProperty	IfcReal	n/a	n/a	0
AcousticRating	Rating for sound protection (Sound Transference Factor =STF).	IfcSimpleProperty	lfcReal	n/a	n/a	0

19.50. PropertySet Pset_SlabFloor

19.50.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Roof" of all IfcSlab.

19.50.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonSlabProperties		IfcObjectReference	IfcGloballyUniqueld,			
i i		-	Pset_SlabCommon			

19.51. PropertySet Pset_SlabRoof

19.51.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Roof" of all IfcSlab.

19.51.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonSlabProperties		IfcObjectReference	lfcGloballyUniqueld,			
			Pset_SlabCommon			
	Sloping angle of the roof slab as required by either building regulations or roofing material.		IfcPlaneAngleMeasure	see type	see type	empty string

19.52. PropertySet Pset_WallCommon

19.52.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcWall.

19.52.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	Reference ID for this wall type	IfcSimpleProperty	IfcString	n/a	n/a	empty
	in this project (e.g. type 'A-1')					string

Description	Textual description for this wall type.	IfcSimpleProperty	IfcString	n/a	n/a	empty string
ExtendToStructure	Does the Wall extend to the structure above	IfcSimpleProperty	lfcBoolean	FALSE	TRUE	FALSE
ExternalWall	Boolean value indicating if this wall is exterior	IfcSimpleProperty	lfcBoolean	FALSE	TRUE	TRUE
FireRating	Fire rating of wall assembly.	IfcSimpleProperty	IfcTimeMeasure	n/a	n/a	0
ThermalRating	Rating for thermal transmisivity ('U' value).	IfcSimpleProperty	lfcReal	n/a	n/a	0
AcousticRating	Rating for sound protection (Sound Transference Factor =STF) for wall assembly.	IfcSimpleProperty	lfcReal	n/a	n/a	0

19.53. PropertySet Pset_WindowCommon

19.53.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcWindow.

19.53.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Reference	User defined reference for this window type in this project (e.g. type "W-1")	IfcSimpleProperty	IfcString	see type	see type	empty string
Description	Specific description for this type of window within this project.	IfcSimpleProperty	IfcString	see type	see type	empty string
NominalHeight	Nominal window height as usually specified in the product information (often: rounded actual height)	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	2000
NominalWidth	Nominal window width as usually specified in the product information (often: rounded actual width)	IfcSimpleProperty	lfcPositiveLengthMeasure	0	see type	1000
HardwareGroup	Reference to the hardware group used for this door type. It is implemented as a reference to the simple property list (Pset_HardwareGroup) which defines information about the window hardware.	IfcObjectReference	lfcGloballyUniqueId, Pset_HardwareGroup	in/a	in/a	NIL
Shading	Reference to the shading device information used for this door type. It is implemented as a reference to the simple property list (Pset_OpeningShadingType) which defines information about the shading.	lfcObjectReference	lfcGloballyUniqueId, Pset_OpeningShadingType	n/a	n/a	NIL
IsExterior	Window is an exterior window	IfcSimpleProperty	lfcBoolean	FALSE	TRUE	TRUE

	(TRUE) or interior window					
	(FALSE)					
ParameterTakesPr ecedence	Indicates whether the parameter, given by the property type information of the window should take precedence (TRUE) over the standard shape representation using explicit geometry (see geometric use case at IfcWindow), or not (FALSE). Only valid, if the ArbitraryShapeRepresentation property is set to FALSE.	IfcSimpleProperty	lfcBoolean	FALSE	TRUE	FALSE
ArbitraryShapeRepr esentation	Indicates whether the shape of the window is defined using the arbitrary shape representation type (see geometric use case at IfcWindow) - (TRUE), or not (FALSE). If TRUE than all parameters given by the property type information of the window, if present, only reflect abbrevations for the convenience of non CAD applications.	IfcSimpleProperty	lfcBoolean	FALSE	TRUE	FALSE
OrientationToExteri or	Indicates whether the the orientation of the window to the exterior space is as given by the local x-axis of the placement coordinate system (see geometric use case at IfcWindow) - (TRUE), or should be reversed (FALSE). If TRUE the x-axis points to the exterior, if FALSE the x-axis points to the interior. Only valid for external windows.	IfcSimpleProperty	lfcBoolean	FALSE	TRUE	TRUE
Infiltration		IfcSimplePropertyW ithUnit	lfcReal, InfiltatationUnit			
ThermalTransmitta nceCoefficient		IfcSimplePropertyW ithUnit	lfcReal, lfcThermalTransmittanceMea sure			

	coefficient. The usual unit is W/m²K. The following translations apply: G: Gesamtwärmedurchgangskoe ffizient					
FireRating	Fire rating of complete window assembly. Given according to the national fire safety classification.	lfcSimpleProperty	lfcString	see type	see type	
AcousticRating	Rating for acoustic transmisivity (Sound Transference Factor =STF) for the complete window assembly.	IfcSimpleProperty	lfcReal	see type	see type	0
SecurityRating	Index based rating system indicating security level.	IfcSimpleProperty	IfcString	n/a		empty string

19.54. PropertySet Pset_WindowLiningCommon

19.54.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcWindowLining.

19.54.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
calcLiningDepth	Depth (dimension in plane perpendicular to door leaf) of the window lining.		IfcPositiveLengthMeasure	0	n/a	NIL
calcLiningThickness	Thickness (width in plane parallel to door leaf) of the window lining.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	n/a	NIL

19.55. PropertySet Pset_WindowPanelCommon

19.55.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcWindowPanel.

19.55.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
FrameWidth	Width of panel frame, measured from inside of panel (at glazing) to outside of panel (at lining)	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	70
FrameDepth	Depth of panel frame, measured from front face to back face horizontally.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	35
FrameToLiningOffset	Offset measured horizontally (perpendicular	IfcSimpleProperty	lfcLengthMeasure	0	see type	0

	to the panel and glazing plane) between the inner surface of the frame and the inner surface of the lining.					
PanelHeight	Overall height of this panel. Should be included for convinience use by applications that cannot derive this from the geometric representation.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	1800
PanelWidth	Overall width of this panel. Should be included for convinience use by applications that cannot derive this from the geometric representation.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	900
StileDepth	Depth (dimension in plane perpendicular to glazing) of the stiles dividing any glass panes		IfcPositiveLengthMeasure	0	see type	NIL
StileThickness	Thickness (width in plane parallel to glazing) of the stiles dividing any glass panes	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	NIL
CrackLenght	Length of the joints of this window panel (usually the perimeter of the panel) that have to be considered for natural ventilation and heat losses.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	NIL
InfiltrationCoefficient	Infiltration Coefficient per length unit of joints. Used in conjunction with the LenghtOfJoints property in Pset_WindowPanel or Pset_DoorPanel The usual unit (if pressure is taken into consideration) is m3/(mhPa2/3). The following translations apply: G: Fugendurchlaßkoeffizient, J: JYOINTO BUBUN NO KUUKI TOUKARITU	ithUnit	IfcReal, InfiltatationUnit			
GlazingAreaFraction	Fraction of the glazing area relative to the total area of the filling element. It shall be used, if the glazing area is not given in the Pset_DoorWinPanelOpening as OpeningArea. The following translations apply: G: Glasflächenanteil, J: MADO MENSEKI HIRITU	lfcSimpleProperty	IfcPositiveRatioMeasure	see type	see type	1

StandardPanelType	Description of the standard operating type of the panel, according to the national classification system.		IfcString	n/a	n/a	n/a
Glazing	Reference to the property set for the glazing, given as reference to the 'nested' property set (Pset_GlazingType).	' ' '	Pset_GlazingType	n/a	n/a	n/a

19.56. PropertySet Pset_WindowPanelFixed

19.56.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Fixed" of all IfcWindowPanel.

19.56.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonWindowPane		IfcObjectReference	lfcGloballyUniqueld,			
Properties			Pset_WindowPanelCommon			

19.57. PropertySet Pset_WindowPanelPivoting

19.57.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Pivoting" of all IfcWindowPanel.

19.57.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonWindowPa nelProperties		IfcObjectReference	lfcGloballyUniqueId, Pset_WindowPanelCommon			
PivotsVertically	Boolean indicating if the window panel pivots vertically (rotation axis in the middle of width)	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	TRUE
PivotsHorizontally	Boolean indicating if the window panel pivots horizontally (rotation axis in the middle of height). If both, PivotsVertically and PivotsHorizontally, is set to TRUE, then the window pivots in both directions.	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE

19.58. PropertySet Pset_WindowPanelSliding

19.58.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Sliding" of all IfcWindowPanel.

19.58.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonWindowPa nelProperties		IfcObjectReference	lfcGloballyUniqueId, Pset_WindowPanelCommon			
PanelFixed	Boolean indicating if the panel is fixed (TRUE), or slides (FALSE).	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
HorizontalNotVertic alSliding	Boolean indicating if the panel slides horizontally (TRUE), or slides vertically (is in double hung) (FALSE).	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
CounterBalanced	Boolean value indicating if the window hardware includes counter balancing weights for lower panel. Applies only if HorizontalNotVerticalSliding is set to FALSE.		IfcBoolean	FALSE	TRUE	FALSE

19.59. PropertySet Pset_WindowPanelSwinging

19.59.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all types "Swinging" of all IfcWindowPanel.

19.59.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonWindowPa		IfcObjectReference	IfcGloballyUniqueId,			
nelProperties			Pset_WindowPanelCommon			
LeftNotRightHinged	Boolean indicating if the panel has its hing at the left side (TRUE) or at the right side (FALSE).	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	TRUE
PanelSwingAngle	Measure of arc the panel is designed to swing. Note: "0" is taken to be when the window panel is closed.	IfcSimpleProperty	IfcPlaneAngleMeasure	0	<180.0	90

20. IfcSharedBldgServiceElements

The IfcSharedBldgServiceElements schema in the interoperability layer defines basic object concepts required for interoperability between Building Service domain extensions (notably HVAC) and other domain extensions defined in the current IFC model. This schema includes concepts such as Equipment, Fixture, and Electrical Appliance.

The following items have been removed or renamed in this schema for this release of the IFC model from earlier IFC model releases:

- IfcDiscreteElementTypeEnum: This enumeration was originally provided as an empty stub in R1.5 so that it could be expanded in R2.0. This enumeration has been removed in R2.0 because the IfcDistributionElement class has been subtyped and is no longer a type-driven leaf-node in the object model.
- IfcEquipment: This class has been split into two classes: IfcEquipment and IfcFlowEquipment to accommodate equipment participating in a distribution system.
- IfcFixtureTypeEnum: This enumeration was originally provided in IFC R1.0 to elaborate two generic types of fixtures: electrical and plumbing. This enumeration has been removed in R2.0 because the IfcFixture class has been divided into two classes called IfcElectricalFixture and IfcPlumbingFixture, each of which has their own enumerations defining type (IfcElectricalFixtureTypeEnum and IfcPlumbingFixtureTypeEnum).
- IfcFixture: This class has been removed in IFC R2.0 with its contents divided into two classes called IfcElectricalFixture and IfcPlumbingFixture.

20.1. Type IfcDiscreteElementTypeEnum

20.1.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of discrete elements an IfcDiscreteElement object can fulfill.

History

This Enumeration has changed after IFC Release 1.5.1, please see the Migration Guide for details

20.1.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcDiscreteElement

20.1.3. Enumeration

Insulation	Materials with low heat conductance
UserDefined	
NotDefined	

20.2. Type IfcDistributionFlowElementTypeEnum

20.2.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of discrete elements an IfcDistributionFlowElement object can fulfill.

History

New Enumeration in IFC Release 2.0

20.2.2. Enumeration

FluidFlow	
UserDefined	

NotDefined

20.3. Type IfcDistributionPortTypeEnum

20.3.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of discrete elements an IfcDistributionPort object can fulfill.

History

New Enumeration in IFC Release 2.0

20.3.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcDistributionPortGeometry

20.3.3. Enumeration

RoundDuctPort	Properties of a round duct connection.
RectangularDuctPort	Properties of a rectangular duct connection.
OvalDuctPort	Properties of an oval duct connection.
RoundPipePort	Properties of a round pipe connection.
UserDefined	
NotDefined	

20.4. Type IfcElectricalApplianceTypeEnum

20.4.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of Electrical Appliances an IfcElectricalAppliance object can fulfill.

History

This Enumeration has changed after IFC Release 1.5.1, please see the Migration Guide for details

20.4.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcElectricalAppliance

20.4.3. Enumeration

Computer	Computer Electrical Appliance Type
Copier	Copier Electrical Appliance Type
Facsimile	Facsimile Electrical Appliance Type
Printer	Printer Electrical Appliance Type
Telephone	Telephone Electrical Appliance Type
UserDefined	
NotDefined	

20.5. Type IfcElectricalFixtureTypeEnum

20.5.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of electrical fixtures an IfcElectricalFixture object can fulfill.

History

New Enumeration in IFC Release 2.0

20.5.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcElectricalFixture

20.5.3. Enumeration

LightFixture	
PowerOutlet	
RadiantHeater	
UserDefined	
NotDefined	

20.6. Type IfcEquipmentTypeEnum

20.6.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of Equipment an IfcEquipment object can fulfill.

History

This Enumeration has changed after IFC Release 1.5.1, please see the Migration Guide for details

20.6.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcEquipment

20.6.3. Enumeration

WindowCleaning	
UserDefined	
NotDefined	

20.7. Type IfcFlowDirectionEnum

20.7.1. Type Semantic Definition

Definition from IAI: This enumeration the flow direction at a connection point as either a Source, Sink, or both SourceAndSink.

History

New Enumeration in IFC Release 2.0

20.7.2. Enumeration

Source	
Sink	
SourceAndSink	
UserDefined	
NotDefined	

20.8. Type IfcFlowEquipmentTypeEnum

20.8.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of Equipment an IfcFlowEquipment object can fulfill.

History

New Enumeration in IFC Release 2.0

20.8.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcFlowEquipment

20.8.3. Enumeration

Apparatus used to remove particulate or gaseous matter from air. This property set is typically used in conjunction with another piece of equipment, such as an AirHandler or PackagedACUnit
Equipment which modifies the psychrometric properties of a controlled air stream. It typically consists of an arrangement of Fans, Coils and AirFilters
Equipment which converts stored energy to heat which is added to a fluid; typically used to heat water.
Equipment used to implement a refrigeration cycle for cooling a fluid
Equipment used to provide heat transfer between non-mixing media. This is typically used in conjunction with an AirHandler or PackagedACUnit and uses a TubeBundle
Equipment that compresses a fluid typically used in a refrigeration circuit
Equipment which adds heat to a space utilizing natural convection
Equipment which rejects heat to ambient air.
Equipment which imparts mechanical work on a gas
Equipment used to provide heat transfer between non-mixing media such as both plate and shell and tube heat exchangers
Equipment used to convert electrical power to rotational mechanical power
Equipment which utilizes an integral refrigeration cycle for cooling a fluid (typically air)
Equipment which imparts mechanical work on a liquid
Tube and bundles of tubes properties used within equipment
Equipment which adds heat to a space

NotDefined

20.9. Type IfcFlowFittingTypeEnum

20.9.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of fittings an IfcFlowFitting object can fulfill.

History

New Enumeration in IFC Release 2.0

20.9.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcFlowFitting

20.9.3. Enumeration

DuctFitting
PipeFitting
UserDefined
NotDefined

20.10. Type IfcFlowSegmentTypeEnum

20.10.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of flow segments an IfcFlowSegment object can fulfill.

History

New Enumeration in IFC Release 2.0

20.10.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcFlowSegment

20.10.3. Enumeration

DuctSegment	
PipeSegment	
GutterSegment	
UserDefined	
NotDefined	

20.11. Type IfcFlowTerminalTypeEnum

20.11.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of flow terminals an IfcFlowTerminal object can fulfill.

History

New Enumeration in IFC Release 2.0

20.11.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcFlowTerminal

20.11.3. Enumeration

AirTerminal
RoofDrain
Scupper
UserDefined
NotDefined

20.12. Type IfcPlumbingFixtureTypeEnum

20.12.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different types of plumbing fixtures an IfcPlumbingFixture object can fulfill.

History

New Enumeration in IFC Release 2.0

20.12.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcPlumbingFixture

20.12.3. Enumeration

Faucet	
Sink	
Toilet	
Urinal	
Shower	
UserDefined	
NotDefined	

20.13. Type IfcPrimaryFittingEnum

20.13.1. Type Semantic Definition

History

New Enumeration in IFC Release 2.0

20.13.2. Enumeration

Entry
Exit
Elbow
Transition
Junction
Obstruction
UserDefined
NotDefined

20.14. Class IfcDiscreteElement

20.14.1. Class Semantic Definition

Definition from IAI: This class defines elements in a building services system that do not participate as either equipment or distribution elements, such as insulation or attaching elements. This class will be more fully elaborated in future IFC versions.

History

This Entity has changed after IFC Release 1.5.1, please see the Migration Guide for details

20.14.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDiscreteElement

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
	j.	Predefined generic types are specified in an Enumeration. A TypeDefinition is available for each generic type (as the required attributes differ). Use Type Definition corresponding to this generic type.	IfcDiscreteElementTypeEnum	Insulation	Insulation	Insulation
INV	Attaches	Inverse relationship to a related distribution element to which this	IfcRelAttachesElements	n/a	n/a	NIL

	discrete element is attached.			
Formal Proposition	Formal Propositions			
WR61				

20.14.3. Interface Definitions

I DiscreteElement

20.14.4. Type Definitions

Type driven PropertySets

PreDefined Type	Associated PropertySet
Insulation	Pset_Insulation
UserDefined	
NotDefined	

20.14.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcDiscreteElement is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local placement for IfcDiscreteElement is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcDiscreteElement is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcDiscreteElement is not supported.

20.15. Class IfcDistributionControlElement

20.15.1. Class Semantic Definition

Definition from IAI: This class defines elements of a distribution system that are used to impart control over other elements of the distribution system.

History

New Entity in IFC Release 2.0

20.15.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot IfcObject IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionControlElement
IfcActuator
IfcController
IfcSensor

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
		The Control Element Point Identification assigned to this control element by the Building Automation System.	STRING	see type	J 7 1	empty string
INV	FlowElement	Inverse relationship to a distribution flow element	SET [0:1] OF IfcDistributionFlowElement	n/a	n/a	NIL

20.15.3. Interface Definitions

• I_DistributionControlElement

20.15.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcDistributionControlElement is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local placement for IfcDistributionControlElement is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcDistributionControlElement is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcDistributionControlElement is not supported.

20.16. Class IfcDistributionElement

20.16.1. Class Semantic Definition

Definition from IAI: This class defines elements that participate in a distribution system.

History

This Entity has changed after IFC Release 1.5.1, please see the Migration Guide for details

20.16.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcDistributionControlElement

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
INV	AttachedBy	Inverse relationship to a related discrete	SET [0:?] OF	n/a	n/a	NIL
		element which might be attached to this	IfcRelAttachesElements			
		distribution element.				

20.16.3. Interface Definitions

• I DistributionElement

20.16.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcDistributionElement is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local placement for IfcDistributionElement is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcDistributionElement is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcDistributionElement is not supported.

20.17. Class IfcDistributionFlowElement

20.17.1. Class Semantic Definition

Definition from IAI: This class defines elements of a distribution system that facilitate the distribution of energy or matter, such as air, water or power.

History

New Entity in IFC Release 2.0

20.17.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcElectricalFixture
IfcPlumbingFixture
IfcFlowTerminal
IfcFlowController
IfcFlowSegment
IfcFlowFitting
IfcFlowEquipment

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
	FlowElementType	Predefined generic types are specified in an Enumeration. A TypeDefinition is available for each generic type (as the required attributes differ). Use Type Definition corresponding to this generic type.	IfcDistributionFlowElementTy peEnum	FluidFlow	Scupper	FluidFlow
	ControlElements	References control elements which may be used to impart control on the Distribution Element.	SET [0:?] OF IfcDistributionControlElement	n/a	n/a	NIL
INV	ToRelatingPort	Inverse relationship to the port that is being connected to.	SET [0:?] OF IfcRelConnectsPorts	n/a	n/a	NIL
INV	ToRelatedPort	Inverse relationship to the port that is being connected from.	SET [0:?] OF IfcRelConnectsPorts	n/a	n/a	NIL

20.17.3. Interface Definitions

• I_DistributionFlowElement

20.17.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcDistributionFlowElement is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local placement for IfcDistributionFlowElement is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcDistributionFlowElement is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcDistributionFlowElement is not supported.

20.18. Class IfcDistributionPortGeometry

20.18.1. Class Semantic Definition

Definition from IAI: This class defines the geometric location and configuration of a port on a distribution element. This information can be used to determine how to physically connect distribution elements.

History

New Entity in IFC Release 2.0

20.18.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcControl
IfcDistributionPortGeometry

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
, , , , , , , , , , , , , , , , , , ,	Predefined generic types are specified in an Enumeration. A TypeDefinition is available for each generic type (as the required attributes differ). Use Type Definition corresponding to this generic type.] 31	RoundDu ctPort	1	RoundDu ctPort
PortLocation	Local placement of the port relative to its distribution element's local placement	IfcLocalPlacement	n/a	n/a	NIL
PortShape	Profile that defines the port connection geometry	IfcAttDrivenProfileDef	n/a	n/a	NIL

Formal Propositions

- 1		
- 1	WR71	
- 1	WRII	
- 1	VVIX7 I	

20.18.3. Interface Definitions

I_DistributionPort

20.18.4. Type Definitions

Type driven PropertySets

PreDefined Type	Associated PropertySet
RoundDuctPort	Pset_RoundDuctPort
RectangularDuctPort	Pset_RectangularDuctPort
OvalDuctPort	Pset_OvalDuctPort
RoundPipePort	Pset_RoundPipePort
UserDefined	

NotDefined

20.18.5. Geometry Use Definitions

This class has no geometric representation.

20.19. Class IfcElectricalAppliance

20.19.1. Class Semantic Definition

Definition from IAI: This class defines common electrical appliances found in a typical AEC/FM project. Electrical Appliances generally consist of electrical devices which are not a fixed part of the building but instead can be moved from one space to another and powered with electricity.

History

This Entity has changed after IFC Release 1.5.1, please see the Migration Guide for details

20.19.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcElectricalAppliance

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
PredefinedType	Predefined generic types are specified	IfcElectricalApplianceTypeEn	Compute	Telephon	Telephon
	in an Enumeration. A TypeDefinition is	um	r	e	e
	available for each generic type (as the				
	required attributes differ). Use Type				
	Definition corresponding to this generic				
	type.				

Formal Propositions

WR61	

20.19.3. Interface Definitions

I_ElectricalAppliance

20.19.4. Type Definitions

Common PropertySet

Pset_ElectricalApplianceCommon

Type driven PropertySets

PreDefined Type	Associated PropertySet
Computer	Pset_Computer
Copier	Pset_Copier
Facsimile	Pset_Facsimile
Printer	Pset_Printer
Telephone	Pset_Telephone
UserDefined	
NotDefined	

20.19.5. Geometry Use Definitions

The geometric representation of IfcElectricalAppliance is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local for IfcElectricalAppliance is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcElectricalAppliance is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcElectricalAppliance is not supported.

20.20. Class IfcElectricalFixture

20.20.1. Class Semantic Definition

Definition from IAI: Permanently attached appendage, appliance, or device that requires electrical power and is connected to a building electrical system (e.g. lighting fixtures).

History

New Entity in IFC Release 2.0

20.20.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcElectricalFixture
IfcLightFixture

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
PredefinedType	Predefined generic types are specified	IfcElectricalFixtureTypeEnum	Light	RadiantH	Light
	in an Enumeration. A TypeDefinition is			eater	
	available for each generic type (as the				
	required attributes differ). Use Type				
	Definition corresponding to this generic				
	type.				

Formal Propositions

1	
WR81	
IMPX I	
IVVIXOI	
	į vardo ir daras d

20.20.3. Interface Definitions

I Fixture

20.20.4. Type Definitions

Type driven PropertySets

PreDefined Type	Associated PropertySet
LightFixture	Pset_LightFixture
PowerOutlet	Pset_PowerOutlet
RadiantHeater	Pset_RadiantHeater
UserDefined	
NotDefined	

20.20.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcElectricalFixture is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local placement for IfcElectricalFixture is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcElectricalFixture is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcElectricalFixture is not supported.

20.21. Class IfcEquipment

20.21.1. Class Semantic Definition

Definition from IAI: Equipment is an apparatus used to perform conveyance, work, energy conversion or heat transfer. This class is used to capture the characteristics of equipment that does not participate in a distribution system.

History

This Entity has changed after IFC Release 1.5.1, please see the Migration Guide for details

20.21.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcEquipment

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
		IfcEquipmentTypeEnum	Motor	WindowC	Motor
	in an Enumeration. A TypeDefinition is			leaning	
	available for each generic type (as the				
	required attributes differ). Use Type				
	Definition corresponding to this generic				
	type.				

Formal Propositions

WR61	
1	J I

20.21.3. Interface Definitions

I_Equipment

20.21.4. Type Definitions

Common PropertySet

Pset_EquipmentCommon

Type driven PropertySets

PreDefined Type	Associated PropertySet	
WindowCleaning	Pset_WindowCleaning	
UserDefined		
NotDefined		

20.21.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcEquipment is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local position for IfcEquipment is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcEquipment is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcEquipment is not supported.

20.22. Class IfcFlowController

20.22.1. Class Semantic Definition

Definition from IAI: This class defines elements of a distribution system that affect flow through a distribution system.

History

New Entity in IFC Release 2.0

20.22.2. Attribute and Relationship Definitions

Superclasses and Subclasses

```
IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcFlowController
IfcAirTerminalBox
IfcDamper
IfcValve
```

Attributes and Relationships

No attributes defined at this level.

20.22.3. Interface Definitions

I FlowController

20.22.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcFlowController is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local placement for IfcFlowController is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcFlowController is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcFlowController is not supported.

20.23. Class IfcFlowEquipment

20.23.1. Class Semantic Definition

Definition from IAI: FlowEquipment is an apparatus used to perform conveyance, work, energy conversion or heat transfer. This class is used to capture the characteristics of equipment that is participating in a distribution system.

History

New Entity in IFC Release 2.0

20.23.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcFlowEquipment

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
PredefinedType	Predefined generic types are specified	IfcFlowEquipmentTypeEnum	AirFilter	UnitHeat	AirFilter
	in an Enumeration. A TypeDefinition is			er	
	available for each generic type (as the				
	required attributes differ). Use Type				
	Definition corresponding to this generic				
	type.				

Formal Propositions

L	
WR81	
IVVROI	
111101	

20.23.3. Interface Definitions

I_Equipment

20.23.4. Type Definitions

Common PropertySet

Pset_EquipmentCommon

Type driven PropertySets

PreDefined Type	Associated PropertySet
AirFilter	Pset_AirFilter
AirHandler	Pset_AirHandler
Boiler	Pset_Boiler
Chiller	Pset_Chiller
Coil	Pset_Coil
Compressor	Pset_Compressor
Convector	Pset_Convector
CoolingTower	Pset_CoolingTower
Fan	Pset_Fan
HeatExchanger	Pset_HeatExchanger
PackagedACUnit	Pset_PackagedACUnit
Pump	Pset_Pump
TubeBundle	Pset_TubeBundle
UnitHeater	Pset_UnitHeater
Elevator	Pset_Elevator
Escalator	Pset_Escalator
Motor	Pset_Motor
UserDefined	
NotDefined	

20.23.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcFlowEquipment is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local position for IfcFlowEquipment is defined in its supertype, IfcProduct. It is defined by the

• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcFlowEquipment is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcFlowEquipment is not supported.

20.24. Class IfcFlowFitting

20.24.1. Class Semantic Definition

Definition from IAI: A junction or transition in a flow distribution system (e.g., elbow, tee, etc.).

History

New Entity in IFC Release 2.0

20.24.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcFlowFitting

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
		IfcFlowFittingTypeEnum	DuctFittin	PipeFittin	DuctFittin
	in an Enumeration. A TypeDefinition is available for each generic type (as the required attributes differ). Use Type Definition corresponding to this generic		g	g	g
	type.				
	Enumeration that identifies the primary type of fitting (i.e., elbow, transition, junction, etc.)	IfcPrimaryFittingEnum	Entry	Unset	Elbow

Formal Propositions

h	
WR81	
IVVRAI	
IVVICOI	

20.24.3. Interface Definitions

I_FlowFitting

20.24.4. Type Definitions

Type driven PropertySets

PreDefined Type	Associated PropertySet
DuctFitting	Pset_DuctFitting
PipeFitting	Pset_PipeFitting
UserDefined	
NotDefined	

20.24.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcFlowFitting is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local position for IfcFlowFitting is defined in its supertype, IfcProduct. It is defined by the

• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcFlowFitting is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcFlowFitting is not supported.

20.25. Class IfcFlowSegment

20.25.1. Class Semantic Definition

Definition from IAI: A segment of a flow distribution system that is typically straight, contiguous and has only two ports (e.g., a section of pipe or duct).

History

New Entity in IFC Release 2.0

20.25.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcFlowSegment

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
PredefinedType	Predefined generic types are specified	IfcFlowSegmentTypeEnum	DuctSeg	PipeSeg	DuctSeg
	in an Enumeration. A TypeDefinition is		ment	ment	ment
	available for each generic type (as the				
	required attributes differ). Use Type				
	Definition corresponding to this generic				
	type.				

Formal Propositions

LUD04	
WR81	
INNINOI	
P. Contract of the Contract of	,

20.25.3. Interface Definitions

I_FlowSegment

20.25.4. Type Definitions

Type driven PropertySets

PreDefined Type	Associated PropertySet
DuctSegment	Pset_DuctSegment
PipeSegment	Pset_PipeSegment
GutterSegment	Pset_GutterSegment
UserDefined	
NotDefined	

20.25.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcFlowSegment is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local position for IfcFlowSegment is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcFlowSegment is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcFlowSegment is not supported.

20.26. Class IfcFlowTerminal

20.26.1. Class Semantic Definition

Definition from IAI: A terminus or beginning of a distribution system (e.g., air outlet, drain, etc.).

History

New Entity in IFC Release 2.0

20.26.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcFlowTerminal

Attributes and Relationships

Attribute / Relation Definition Data or Rel. Type Min. Max. Def	efault
---	--------

PredefinedType	Predefined generic types are specified	IfcFlowTerminalTypeEnum	DuctSeg	PipeSeg	DuctSeg
	in an Enumeration. A TypeDefinition is		ment	ment	ment
	available for each generic type (as the				
	required attributes differ). Use Type				
	Definition corresponding to this generic				
	type.				

Formal Propositions

WR81	

20.26.3. Interface Definitions

I_FlowSegment

20.26.4. Type Definitions

Type driven PropertySets

PreDefined Type	Associated PropertySet
AirTerminal	Pset_AirTerminal
RoofDrain	Pset_RoofDrain
Scupper	Pset_Scupper
UserDefined	
NotDefined	

20.26.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcFlowTerminal is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local position for IfcFlowTerminal is defined in its supertype, IfcProduct. It is defined by the

• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcFlowTerminal is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcFlowTerminal is not supported.

20.27. Class IfcLightFixture

20.27.1. Class Semantic Definition

Definition from IAI: Electrically powered fixture that provides illuminence.

History

New Entity in IFC Release 2.0

20.27.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcElectricalFixture
IfcLightFixture

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
LuminousProperties	Luminous properties for this light fixture	IfcLightSource	n/a	n/a	NIL

20.27.3. Interface Definitions

I_LightFixture

20.27.4. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcLightFixture is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local placement for IfcLightFixture is defined in its supertype, IfcProduct. It is defined by the

• IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcLightFixture is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcLightFixture is not supported.

20.28. Class IfcPlumbingFixture

20.28.1. Class Semantic Definition

Definition from IAI: Permanently attached appendage, appliance, or device that requires plumbing services and is connected to a building plumbing system (e.g. water closets, sinks, etc.).

History

New Entity in IFC Release 2.0

20.28.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcElement
IfcBuildingElement
IfcDistributionElement
IfcDistributionFlowElement
IfcPlumbingFixture

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
PredefinedType Predefined generic types are specified I		IfcPlumbingFixtureTypeEnum	Faucet	Dishwas	Faucet
	in an Enumeration. A TypeDefinition is			her	
	available for each generic type (as the				
	required attributes differ). Use Type				
	Definition corresponding to this generic				
	type.				

Formal Propositions

WR81	

20.28.3. Interface Definitions

I_Fixture

20.28.4. Type Definitions

Type driven PropertySets

PreDefined Type	Associated PropertySet	
Faucet	Pset_Faucet	
Sink	Pset_Sink	
Toilet	Pset_Toilet	
Urinal	Pset_Urinal	
Shower	Pset_Shower	
UserDefined		
NotDefined		

20.28.5. Geometry Use Definitions

Object Geometry in Context

The geometric representation of IfcPlumbingFixture is given by the IfcProductShape, allowing multiple geometric representations. Included are:

Local Position

The local placement for IfcPlumbingFixture is defined in its supertype, IfcProduct. It is defined by the

 IfcLocalPlacement, which defines the local coordinate system that is referenced by all geometric representations.

Standard Geometric Representation

The standard geometric representation of IfcPlumbingFixture is defined using **explicit geometry**. The faceted B-Rep capabilities (with or without voids) shall be supported for standard representation.

Currently, the usage of attribute driven geometry for IfcPlumbingFixture is not supported.

20.29. Class IfcRelAttachesElements

20.29.1. Class Semantic Definition

Definition from IAI: This class is used to define the location and shape of an attachment between an IfcDistributionElement and an IfcDiscreteElement.

History

New Entity in IFC Release 2.0

20.29.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcRelationship
IfcRelAttachesElements

Attributes and Relationships

Attribute / Relation Definition		Data or Rel. Type	Min.	Max.	Default
] 3	The related discrete element that is attached to a distribution element	IfcDiscreteElement	n/a	n/a	NIL
	The relating distribution elements that have discrete elements attachmented to them		n/a	n/a	NIL
AttachmentLocation	Local placement of the attachment	IfcLocalPlacement	n/a	n/a	NIL

20.29.3. Interface Definitions

I_RelAttachesElements

20.29.4. Geometry Use Definitions

This class has no geometric representation.

20.30. Class IfcRelConnectsPorts

20.30.1. Class Semantic Definition

Definition from IAI: This class is used to define the physical shapes of two connected ports within a distribution system.

History

New Entity in IFC Release 2.0

20.30.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcRelationship
IfcRelConnectsPorts

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
	RelatingElement	The IfcDistributionFlowElement that is being connected to.	IfcDistributionFlowElement	n/a	n/a	NIL
	RelatedElement The IfcDistributionFlowElement that is being connected from.		IfcDistributionFlowElement	n/a	n/a	NIL
	FlowDirection Enumeration that identifies if this port is a Sink (inlet), a Source (outlet) or both a SinkAndSource.		IfcFlowDirectionEnum		SourceA ndSink	Source
OPT	OPT ConnectionGeometry The geometric definition of the port and as well as any specific connection characteristics		IfcDistributionPortGeometry	n/a	n/a	NIL

20.30.3. Interface Definitions

I_RelConnectsPorts

20.30.4. Geometry Use Definitions

This class has no geometric representation.

20.31. PropertySet Pset_24HourSchedule

20.31.1. PropertySet Semantic Definition

Definition from IAI: Schedule of usage for a 24-hour period. This property set is typically used for defining schedules of operation (e.g., lighting, occupancy, etc.) for use in calculating thermal loads.

20.31.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Name	Name of schedule	IfcSimpleProperty	lfcString	see type	see type	empty string
UsageList	List of decimal fractions between 0 and 1 reflecting hourly usage intensity. The first value in the list represents the hour between midnight and 1 AM, the second value in the list represents the hour between 1 and 2 AM, etc. NOTES: 1) this will be implemented as a shared	IfcPropertyList	IfcSimpleProperty, IfcReal	0	1	0

	Pset_ScheduleUsageList - which contains a list of IfcReal properties					
Duration	Schedule start and end dates and times	IfcSimpleProperty	lfcTimeMeasure	see type	see type	0

20.32. PropertySet Pset_AggregateLoadInformation

20.32.1. PropertySet Semantic Definition

Definition from IAI: The aggregated thermal loads experienced by one or many spaces or zones. This aggregate load information is typically addressed by a system or plant.

20.32.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
TotalCoolingLoad		IfcSimplePropertyW ithUnit	lfcReal, PowerUnit	see type	see type	0
TotalHeatingLoad		IfcSimplePropertyW ithUnit	lfcReal, PowerUnit	see type	see type	0
LightingDiversity	Lighting diversity. (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
InfiltrationDiversity Summer	1 3	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
InfiltrationDiversity Winter	1 .	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
ApplianceDiversity		IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
LoadSafetyFactor	Load safety factor. (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0

20.33. PropertySet Pset_AirFilter

20.33.1. PropertySet Semantic Definition

Definition from IAI: Apparatus used to remove particulate or gaseous matter from air. This property set is typically used in conjunction with another piece of equipment, such as an AirHandler or PackagedACUnit.

20.33.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipmentPr	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	n/a
operties	SharedPropertySet		Pset_EquipmentCommon			
	(Pset_EquipmentCommon)					
	. Contains the shared					
	values for this type of					
	properties that are stored					

	for all types of equipment.					
MaximumAirFlowrate		1	IfcReal, VolumetricFlowrateUnit	see type	see type	0
Efficiency		ithUnit	IfcReal, PercentMeasure	see type	see type	0
CleanPressureDrop		IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
DirtyPressureDrop		IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0

20.34. PropertySet Pset_AirHandler

20.34.1. PropertySet Semantic Definition

Definition from IAI: Equipment which modifies the psychrometric properties of a controlled air stream. It typically consists of an arrangement of Fans, Coils and AirFilters.

20.34.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
		IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	n/a
Properties	SharedPropertySet		Pset_EquipmentCommon			
	(Pset_EquipmentCommon).					
	Contains the shared values					
	for this type of properties					
	that are stored for all types of					
	equipment.					
	Enumeration defining how the		Pset_AirHandlerConstruction			
tion	9	erty	Enum(ManufacturedItem,			
	fabricated.		ConstructedOnSite, Other,			
			NotKnown, Unset)			
			Pset_AirHandlerFanCoilArran			
rrangement		erty	gementEnum(BlowThrough,			
	fan and the cooling coil.		DrawThrough, Other,			
			NotKnown, Unset)			

DualDeck	Does the AirHandler have a dual deck? TRUE = Yes, FALSE = No.	IfcSimpleProperty	lfcBoolean	FALSE	TRUE	FALSE
Fans	Bag of one or more references to an IfcFlowEquipment object of type Fan that defines the supply, return or exhaust air fan(s) that are used by the AirHandler	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	n/a
Coils	Bag of one or more references to an IfcFlowEquipment object of type Coil that defines the coil(s) that are used by the AirHandler	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	n/a
AirFilters	Bag of one or more references to an IfcFlowEquipment object of type AirFilter that defines the air filter(s) that are used by the AirHandler	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	n/a

20.35. PropertySet Pset_AirSideSystemInformation

20.35.1. PropertySet Semantic Definition

Definition from IAI: Attributes that apply to an air side HVAC system.

20.35.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Name	The name of the air side system	IfcSimpleProperty	IfcString	see type	see type	empty string
Description	The description of the air side system	IfcSimpleProperty	IfcString	see type	see type	empty string
AirSideSystemType	the basic types of possible air side systems (e.g., Constant Volume, Variable Volume, etc.)	IfcEnumeratedProp erty	Pset_AirSideSystemTypeEnum(ConstantVolume, ConstantVolumeSingleZone, ConstantVolumeMultipleZoneR eheat, ConstantVolumeBypass, VariableAirVolume, VariableAirVolumeReheat, VariableAirVolumeFanPowered, VariableAirVolumeDualConduit, VariableAirVolumeVariableDiffu sers, VariableAirVolumeVariableTem perature, Other, NotKnown, Unset)			
1	This enumeration defines	IfcEnumeratedProp	Pset_AirSideSystemDistribution			
tionType	the basic types of air side systems (e.g., SingleDuct,	erty	TypeEnum(SingleDuct, DualDuct, Multizone, Other,			

	DualDuct, Multizone, etc.)		NotKnown, Unset)			
TotalAirflow	·	I IfcSimplePropertyW ithUnit		see	see type	0
	system for either heating or cooling conditions, whichever is greater (Data type = VolumetricFlowrateMeasur e)	ill IOTIIL		type		
EnergyGainTotal		IfcSimplePropertyW ithUnit	lfcReal, PowerUnit	see type	see type	Ō
AirflowSensible	The air flowrate required to satisfy the sensible peak loads (Data type = VolumetricFlowrateMeasur e)	IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
EnergyGainSensible	The sum of total energy gains for the spaces served by the system during the peak cooling conditions, plus any system-level sensible energy gains (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
CoolingCoilEnteringDr yBulb	The system cooling coil entering dry bulb temperature at the peak	IfcSimpleProperty	lfcThermodynamicTemperature Measure	see type	see type	0
CoolingCoilEnteringW etBulb	The system cooling coil entering wet bulb temperature at the peak	IfcSimpleProperty	lfcThermodynamicTemperature Measure	see type	see type	0
CoolingCoilLeavingDr yBulb	The system cooling coil entering dry bulb temperature at the peak		lfcThermodynamicTemperature Measure	see type	see type	0
CoolingCoilLeavingW etBulb	The system cooling coil entering wet bulb temperature at the peak	IfcSimpleProperty	lfcThermodynamicTemperature Measure	see type	see type	0
EnergyLoss	The sum of energy losses for the spaces served by the system during the peak heating conditions (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
LightingDiversity	Lighting diversity. (Data type = PercentMeasure)	ithUnit	IfcReal, PercentMeasure	see type	see type	0
InfiltrationDiversitySu mmer	Diversity factor for Summer infiltration. (Data type = PercentMeasure)	ithUnit		see type	, ,	0
InfiltrationDiversityWin ter	Diversity factor for Winter infiltration. (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	lfcReal, PercentMeasure	see type	see type	0

ApplianceDiversity		IfcSimplePropertyW ithUnit	lfcReal, PercentMeasure	see type	see type	0
LoadSafetyFactor		IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
HeatingTemperatureD elta	Heating temperature difference for calculating space air flow rates	IfcSimpleProperty	IfcThermodynamicTemperature Measure	see type	see type	0
CoolingTemperatureD elta	Cooling temperature difference for calculating space air flow rates	IfcSimpleProperty	IfcThermodynamicTemperature Measure	see type	see type	0
Ventilation		IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
FanPower		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
DuctHeatFactor	Duct heat factor	IfcSimpleProperty	lfcReal	see type	see type	0
Fans	List of references to IfcFlowEquipment objects typically of type Fan, AirHandler or PackagedACUnit which are participating in the movement of air in the system.	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	NIL

20.36. PropertySet Pset_AirTerminal

20.36.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define characteristics of an air terminal. Air terminals used to supply air are called registers, and typically have an integral damper. If there is no means of adjusting airflow, they are called grilles and are typically used for return air and exhaust. Note that this property set currently makes no distinction between these semantic definitions.

20.36.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
AirFlowType	Enumeration defining the functional type of Air Terminal		Pset_AirFlowTypeEnum(Supp ly, Return, Exhaust, Other, NotKnown, Unset)			
MaximumFlowrate	I .	IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
PressureLoss	_	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
Throw	The distance the air terminal	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0

	throws the air at the MaximumFlowrate					
SoundLevel	Reference to a property set Pset_SoundPowerLevels which contains sound power level data	IfcObjectReference	IfcGloballyUniqueId, Pset_SoundPressureLeveIs	n/a	n/a	n/a
ADPI	Air diffusion performance index	IfcSimpleProperty	lfcReal	see type	see type	0
FinishType	Enumeration that identifies the type of finish for the air terminal	IfcEnumeratedProp erty	Pset_FinishTypeEnum(Annod ize, Paint, None, Other, NotKnown, Unset)			
FinishColor	The finish color for the air terminal	IfcSimpleProperty	IfcString	see type	see type	empty string
MountingType	Enumeration that identifies the way the terminal is mounted	IfcEnumeratedProp erty	Pset_MountingTypeEnum(Sur face, FlatFlush, Surface, LayIn, Other, NotKnown, Unset)			
FaceТуре	Enumeration that identifies the how the terminal face is constructed	IfcEnumeratedProp erty	Pset_FaceTypeEnum(FourWayPattern, SingleDeflection, DoubleDeflection, SightProof, EggCrate, Perforated, Louvered, Other, NotKnown, Unset)			
CoreType	Enumeration that identifies the way the terminal core is constructed	IfcEnumeratedProp erty	Pset_CoreTypeEnum(None, ShutterBlade, CurvedBlade, Removable, Reversible, Other, NotKnown, Unset)			
CoreSetHorizontal	Degree of blade set from the centerline	IfcSimpleProperty	IfcPlaneAngleMeasure	see type	see type	0
CoreSetVertical	Degree of blade set from the centerline	IfcSimpleProperty	lfcPlaneAngleMeasure	see type	see type	0
IntegralDamper	Reference to a damper object that is integral to the terminal device	IfcObjectReference	lfcGloballyUniqueld, lfcDamper	n/a	n/a	NIL
IntegralControl	Self powered temperature control	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE

20.37. PropertySet Pset_ApplianceThermalProperties

20.37.1. PropertySet Semantic Definition

Definition from IAI: Appliances or office equipment which contribute thermal loads to a space.

20.37.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
<u> </u>	Additional information about the appliance or equipment that might be useful to the HVAC design	IfcSimpleProperty	lfcString	see type	J 7 1	empty string
oad		IfcSimplePropertyW ithUnit	lfcReal, PowerUnit	see type	see type	0

	PowerMeasure)					
d		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
,		IfcSimplePropertyW ithUnit	lfcReal, PowerUnit	see type	see type	0
StandbyLatentLoad		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
diant		IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0

20.38. PropertySet Pset_Boiler

20.38.1. PropertySet Semantic Definition

Definition from IAI: Equipment which converts stored energy to heat which is added to a fluid; typically used to heat water, utilizing a single input fuel source.

20.38.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment Properties	Reference to the 'parent' SharedPropertySet (Pset_EquipmentCommon). Contains the shared values for this type of properties that are stored for all types of equipment.	IfcObjectReference	lfcGloballyUniqueId, Pset_EquipmentCommon	n/a	n/a	n/a
BoilerType		IfcEnumeratedProp erty	Pset_BoilerTypeEnum(HotWa ter, GasFired, Steam, Other, NotKnown, Unset)			
HeatOutput		IfcSimplePropertyW ithUnit	lfcReal, PowerUnit	see type	see type	0
PressureRating	Nominal pressure rating of the boiler as rated by ASME Boiler and Pressure Vessel Code Section IV, Rules for Construction of Heating Boilers, and Section I, Rules for Construction of Power Boilers. (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
ThermalEfficiency		lfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0

	output (e.g., steam or water leaving the boiler) divided by the energy input. (Data type = PercentMeasure)					
TubeBundle	Reference to an IfcFlowEquipment object of type TubeBundle which cointains information about the Boiler's TubeBundle	IfcObjectReference	lfcGloballyUniqueld, lfcFlowEquipment	n/a	n/a	n/a
EnergySource	This enumeration identifies the primary energy source the boiler is using.		Pset_EnergySourceEnum(Ele ctricity, NaturalGas, Oil, LiquifiedPetroleumGas, Propane, Steam, Other, NotKnown, Unset)			
EnergyInputRate	1	IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0

20.39. PropertySet Pset_BoundaryThermalProperties

20.39.1. PropertySet Semantic Definition

Definition from IAI: This property set contains thermal properties for boundary elements. This property set is therefore attached to Architectural elements such as a wall, roof, floor, etc.

20.39.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
	A boundary description that is used by the HVAC engineer (e.g. ASHRAE component type); this may or may not be the same material description provided by the architect.	IfcSimpleProperty	lfcString	see type	see type	empty string
BoundaryThermalTran smittanceCoefficient	Overall thermal		IfcReal, IfcThermalTransmittanceMea sure	see type	see type	0
BoundaryColor	Color of the boundary (i.e. light, medium, or dark for roofs)	IfcSimpleProperty	IfcString	see type	see type	empty string

20.40. PropertySet Pset_Chiller

20.40.1. PropertySet Semantic Definition

Definition from IAI: Equipment used to implement a refrigeration cycle for cooling a fluid.

20.40.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Properties	SharedPropertySet (Pset_EquipmentCommon). Contains the shared values for this type of properties that are stored for all types of equipment.	IfcObjectReference	IfcGloballyUniqueId, Pset_EquipmentCommon	n/a	n/a	n/a
ChillerType		IfcEnumeratedProp erty	Pset_ChillerTypeEnum(AirCo oled, WaterCooled, HeatRecovery, Other, NotKnown, Unset)			
NominalCoolingCa pacity		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
ThermalEfficiency	Coeficient of Performance defined as the ratio of cooling energy output to energy input under full load operating conditions per ARI Standards 550-92, Centrifugal and Rotary Screw Water-Chilling Packages, and ARI Standards 590-92, Positive Displacement C	IfcSimpleProperty	IfcReal	see type	see type	0
Refrigerant		lfcObjectReference	lfcGloballyUniqueId, Pset_Fluid	n/a	n/a	n/a
Compressors	Bag of references to IfcFlowEquipment objects of type Compressor that are used by the Chiller to perform work on the refrigerant.	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	n/a
Evaporator	Reference to an IfcFlowEquipment object of type TubeBundle which cointains information about the Evaporator TubeBundle	IfcObjectReference	IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	n/a
Condensor	Reference to an lfcFlowEquipment object of	IfcObjectReference	lfcGloballyUniqueId, lfcFlowEquipment	n/a	n/a	n/a

type TubeBundle which cointains information about			
the Condenser TubeBundle			

20.41. PropertySet Pset_Coil

20.41.1. PropertySet Semantic Definition

Definition from IAI: Equipment used to provide heat transfer between non-mixing media. This is typically used in conjunction with an AirHandler or PackagedACUnit and uses a TubeBundle.

20.41.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Properties '	Reference to the 'parent' SharedPropertySet (Pset_EquipmentCommon). Contains the shared values for this type of properties that are stored for all types of equipment.	IfcObjectReference	IfcGloballyUniqueId, Pset_EquipmentCommon	n/a	n/a	n/a
CoilType	This enumeration defines typical types of coils (e.g., Cooling, Heating, etc.)	IfcEnumeratedProp erty	Pset_CoilTypeEnum(PreCooling, Cooling, ReCooling, PreHeating, Heating, ReHeating, Other, NotKnown, Unset)			
HeatTransferRate	Rate at which energy is transferred from one mediium to another (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerMeasure	see type	see type	0
TubeBundle	Reference to an IfcFlowEquipment object of type TubeBundle which cointains information about the Coil TubeBundle	IfcObjectReference	IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	n/a
NumberOfRows	Number of tube rows in the coil assembly	IfcSimpleProperty	lfcInteger	see type	see type	1
TubeFlowArrangem ent	The configuration of flow through coil tubes	IfcSimpleProperty	IfcString	see type	see type	empty string
FinMaterial	Reference to a material used to construct the fins on a coil tube	IfcObjectReference	lfcMaterial	n/a	n/a	n/a
FinSpacing	Interval between the fins on a coil tube	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
BypassFactor	Coil bypass factor (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
FaceVelocity	Air velocity through coil face (Data type = LinearVelocityMeasure)	IfcSimplePropertyW ithUnit	IfcReal, LinearVelocityUnit	see type	see type	0

20.42. PropertySet Pset_Compressor

20.42.1. PropertySet Semantic Definition

Definition from IAI: Equipment that compresses a fluid typically used in a refrigeration circuit.

20.42.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment Properties	SharedPropertySet (Pset_EquipmentCommon). Contains the shared values for this type of properties that are stored for all types of equipment.	IfcObjectReference	lfcGloballyUniqueld, Pset_EquipmentCommon	n/a	n/a	n/a
CompressorType	1	IfcEnumeratedProp erty	Pset_CompressorTypeEnum(Hermetic, Reciprocating, Screw, Other, NotKnown, Unset)			
NominalCapacity	Nominal capacity of the compressor at standard conditions (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
ThermalEfficiency	Energy efficiency of compressor at standard operating conditions (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
Refrigerant	Reference to Pset_Fluid property set for information about the properties of the refrigerant used in the compressor	IfcObjectReference	lfcGloballyUniqueld, Pset_Fluid	n/a	n/a	n/a
HotGasBypass	Whether or not hot gas bypass is provided for the compressor. TRUE = Yes, FALSE = No.	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
Motor	Reference to an IfcEquipment object of type Motor which cointains information about the Compressor Motor.	IfcObjectReference	lfcGloballyUniqueld, lfcFlowEquipment	n/a	n/a	n/a

20.43. PropertySet Pset_Computer

20.43.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonElectricalA	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	n/a
pplianceProperties	SharedPropertySet		Pset_ElectricalApplianceCom			
	(Pset_ElectricalApplianceCo		mon			
	mmon). Contains the shared					
	values for this type					
	properties that are stored for					

all types of ElectricalAppliances.					
------------------------------------	--	--	--	--	--

20.44. PropertySet Pset_Convector

20.44.1. PropertySet Semantic Definition

Definition from IAI: Equipment which adds heat to a space utilizing natural convection.

20.44.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Properties	Reference to the 'parent' SharedPropertySet (Pset_EquipmentCommon). Contains the shared values for this type of properties that are stored for all types of equipment.	IfcObjectReference	IfcGloballyUniqueId, Pset_EquipmentCommon	n/a	n/a	n/a
Length	Nominal length of convector	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
HeatOutput		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
FinConstruction	Material used for construction of convector tube fin	IfcSimpleProperty	IfcString	see type	see type	empty string
FinSize	Size of tube fins	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
FinSpacing	Interval between tube fins	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
EnclosureType	Nominal type of enclosure around convector	IfcSimpleProperty	IfcString	see type	see type	empty string
EnclosureConfigura tion	Configuration of enclosure around convector	IfcSimpleProperty	IfcString	see type	see type	empty string

20.45. PropertySet Pset_CoolingTower

20.45.1. PropertySet Semantic Definition

Definition from IAI: Equipment which rejects heat to ambient air.

20.45.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	n/a
Properties	SharedPropertySet		Pset_EquipmentCommon			
	(Pset_EquipmentCommon).					
	Contains the shared values					
	for this type of properties					
	that are stored for all types of					
	equipment.					
CoolingTowerType	This enumeration defines the	IfcEnumeratedProp	Pset_CoolingTowerTypeEnu			
	typical types of cooling towers	erty	m(OpenTower, ClosedTower,			
	(e.g., OpenTower,		WoodFill, Ceramic,			

	ClosedTower, CrossFlow, etc.).		CrossFlow, Other, NotKnown, Unset)			
DesignWetBulbTe mperature	Ambient wet bulb temperature used for selecting the cooling tower	' ' '	lfcThermodynamicTemperatur eMeasure	see type	see type	0
DesignDryBulbTem perature	Ambient dry bulb temperature used for selecting the cooling tower	IfcSimpleProperty	lfcThermodynamicTemperatur eMeasure	see type	see type	0
DesignEnteringWat erTemperature	Temperature of liquid entering the cooling tower	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
DesignLeavingWat erTemperature	Temperature of liquid leaving the cooling tower	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
WaterFlowRate		IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
AirFlowRate		IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
Fans	Bag of one or more references to an IfcFlowEquipment object of type Fan that defines properties of any fan(s) that are used by the CoolingTower.	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	n/a

20.46. PropertySet Pset_Copier

20.46.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonElectricalA	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	n/a
pplianceProperties	SharedPropertySet	-	Pset_ElectricalApplianceCom			
	(Pset_ElectricalApplianceCo		mon			
	mmon). Contains the shared					
	values for this type					
	properties that are stored for					
	all types of					
	ElectricalAppliances.					

20.47. PropertySet Pset_DistributionFluidFlow

20.47.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
MaximumFlowrate	Maximum fluid flowrate	IfcSimplePropertyW	lfcReal,	see type	see type	0
	through all the inlets for the	ithUnit	VolumetricFlowrateUnit			
	distribution flow element					
	(Data type =					
	VolumetricFlowrateMeasure)					
DesignFlowrate	Design fluid flowrate through	IfcSimplePropertyW	lfcReal,	see type	see type	0

	all the inlets for the distribution flow element (Data type = VolumetricFlowrateMeasure)	ithUnit	VolumetricFlowrateUnit			
MinimumFlowrate		IfcSimplePropertyW ithUnit	lfcReal, VolumetricFlowrateUnit	see type	see type	0
PressureLoss	, ,	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
WorkingPressure	9 1	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
DesignPressureRat ing	The design pressure rating for the distribution flow element. (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0

20.48. PropertySet Pset_DuctDesignCriteria

20.48.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define the general characteristics of the duct design parameters. This property set is typically attached to an instance of an IfcSystem, however, it may also be attached to individual elements within a duct distribution system where individual design parameters overrule those of the system. Related property sets include Pset_Fluid and Pset_Insulation.

20.48.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
DesignName	A name for the design values	IfcSimpleProperty	IfcString	see type	see type	empty string
DuctSizingMethod		IfcEnumeratedProp erty	Pset_DuctSizingMethodEnum (ConstantFriction, ConstantPressure, StaticRegain, Other, NotKnown, Unset)			
PressureClass	Nominal pressure rating of the system components. (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
LeakageClass	Nominal leakage rating for the system components. (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
FrictionLoss	1 '	IfcSimplePropertyW ithUnit	lfcReal, PressureUnit/LengthUnit	see type	see type	0

LiningType	The insulating lining type to be used	IfcObjectReference	lfcGloballyUniqueld, Pset_Insulation	n/a	n/a	NIL
InsulationType	The insulation type to be used	IfcObjectReference	lfcGloballyUniqueld, Pset_Insulation	n/a	n/a	NIL
ScrapFactor	Sheet metal scrap factor	IfcSimpleProperty	lfcReal	see type	see type	0
DuctSealant	Type of sealant used on the duct and fittings	IfcSimpleProperty	IfcString	see type	see type	empty string
MaximumVelocity	The maximum design velocity of the air in the duct or fitting. (Data type = LinearVelocityMeasure)	IfcSimplePropertyW ithUnit	IfcReal, LinearVelocityUnit	see type	see type	0
AspectRatio	The default aspect ratio	IfcSimpleProperty	lfcReal	see type	see type	0
MinimumHeight	The minimum duct height for rectangular, oval or round duct	IfcSimpleProperty	lfcLengthMeasure	see type	see type	0
MinimumWidth	The minimum duct width for oval or rectangular duct	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0

20.49. PropertySet Pset_DuctFitting

20.49.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define the characteristics of a duct fitting. Related property sets include Pset_DuctDesignCriteria.

20.49.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
FittingSubType	Subtype of fitting (i.e., 5-gore,	IfcSimpleProperty	IfcString	see type	see type	empty
	pleated, stamped, etc.)					string

20.50. PropertySet Pset_DuctSegment

20.50.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define the characteristics of a duct segment. Related property sets include Pset_DuctDesignCriteria.

20.50.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
FinishedLength	The finished length of the duct segment	IfcSimpleProperty	lfcLengthMeasure	see type	see type	0
	The type of seam to be used along the longitudinal axis of the duct segment	IfcSimpleProperty	IfcString	see type		empty string
Reinforcement	The type of reinforcement used for the duct segment	IfcSimpleProperty	IfcString	see type		empty string
ReinforcementSpac ing	The spacing between reinforcing elements	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0

20.51. PropertySet Pset_DuctSystemDesignCriteria

20.51.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define the general characteristics of the duct system and is typically attached to an instance of an IfcSystem. Related property sets include Pset_Fluid and Pset_Insulation.

20.51.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
DuctSystemType	1	IfcEnumeratedProp erty	Pset_DuctSystemTypeEnum(VariableAirVolume, ConstantVolume, DoubleDuct, Other, NotKnown, Unset)			
SystemDescription	System description	IfcSimpleProperty	IfcString	see type	see type	empty string
SystemLocation	Physical description of the part of the building the system serves	IfcSimpleProperty	IfcString	see type		empty string

20.52. PropertySet Pset_ElectricalApplianceCommon

20.52.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Description	String description of the configuration for this appliance type. Note: name is included in the TypeDefinition.	IfcSimpleProperty	IfcString	see type	see type	empty string
AssetInformation	Reference to an OccurrencePropertySet (Pset_Asset) containing Information about this asset. This property set will be attached to the subject object - in the list of OccurrencePropertysets defined in the IfcObject supertype.	IfcObjectReference	IfcGloballyUniqueId, Pset_Asset	n/a	n/a	n/a
ManufactureInform ation	Reference to property set Pset_ManufactureInformation, which defines information about the manufacture of this appliance.		IfcGloballyUniqueId, IfcManufactureInformation	n/a	n/a	n/a
ElectricalCharacteri stics	Reference to an OccurrencePropertySet (Pset_ElectricalCharacteristic s) containing information about the electrical requirements for this Electrical Appliance. This	IfcObjectReference	IfcGloballyUniqueId, IfcElectricalCharacteristics	n/a	n/a	n/a

	property set will be attached to the subject object - in the list of OccurrencePropertysets defined in the IfcObject supertype.				
MaintenanceInform ation	References to IfcMaintenanceRecord objects containing maintenance history	lfcObjectReference, lfcGloballyUniqueld, lfcMaintenanceRecord	n/a	n/a	NIL

20.53. PropertySet Pset_ElectricalFixtureCommon

20.53.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Description	Description of this fixture type. Note: name is included in the TypeDefinition.	IfcSimpleProperty	lfcString	see type	see type	empty string
AssetInformation	OccurrencePropertySet (Pset_Asset) containing Information about this asset. This property set will be attached to the subject object - in the list of OccurrencePropertysets defined in the IfcObject supertype.	IfcObjectReference	lfcGloballyUniqueld, Pset_Asset	n/a	n/a	n/a
ManufactureInform ation	Reference to property set Pset_ManufactureInformation, which defines information about the manufacture of this fixture.	IfcObjectReference	lfcGloballyUniqueld, lfcManufactureInformation	n/a	n/a	n/a
ElectricalCharacteri stics	Reference to an OccurrencePropertySet (Pset_ElectricalCharacteristic s) containing information about the electrical requirements for this fixture. This property set will be attached to the subject object - in the list of OccurrencePropertysets defined in the IfcObject supertype.	IfcObjectReference	IfcGloballyUniqueId, IfcElectricalCharacteristics	n/a	n/a	n/a
MaintenanceInform ation	References to IfcMaintenanceRecord objects containing maintenance history	lfcPropertyList	lfcObjectReference, lfcGloballyUniqueld, lfcMaintenanceRecord	n/a	n/a	NIL

20.54. PropertySet Pset_ElementAccess

20.54.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
AccessSpaceRequi	Space required to service this	IfcObjectReference	IfcGloballyUniqueId, IfcSpace	n/a	n/a	n/a
red	element					
SupplySpaceRequir	Space adjacent to the	IfcObjectReference	IfcGloballyUniqueId, IfcSpace	n/a	n/a	n/a
ed	element used to reach the					
	access space					

20.55. PropertySet Pset_Elevator

20.55.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment	Reference to a	IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	NIL
Properties	SharedPropertySet		Pset_EquipmentCommon			
	(Pset_EquipmentCommon)					
	which defines properties that					
	are stored for all types of					
	equipment.					
Occupancy	Number of occupants	IfcSimpleProperty	IfcInteger	0	see type	0
ManufactureInform	reference to	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	NIL
ation	Pset_ManufactureInformation		IfcManufactureInformation			
LoadCapacity	Weight capacity of elevator	IfcSimpleProperty	IfcMassMeasure	see type	see type	0
ClientBrief		IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	NIL
	requirements for occupancy		lfcSpaceProgram			

20.56. PropertySet Pset_EquipmentCommon

20.56.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Description	String description of the configuration for this equipment type. Note: name is included in the TypeDefinition.	IfcSimpleProperty	IfcString	see type	see type	empty string
OccurenceInformati on	Reference to an OccurrencePropertySet (Pset_EquipmentOccurrence) containing information stored for all types of equipment. This property set will be attached to the subject object - in the list of OccurrencePropertysets defined in the IfcObject supertype.	IfcObjectReference	IfcGloballyUniqueId, Pset_EquipmentOccurence	n/a	n/a	n/a
ManufactureInform	Reference to property set	IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	n/a

ation	Pset_ManufactureInformation, which defines information about the manufacture of this equipment.		IfcManufactureInformation			
AccessSpace	Reference to an OccurrencePropertySet (Pset_ElementAccess) containing information describing access space required for this equipment. This property set will be attached to the subject object - in the list of OccurrencePropertysets defined in the IfcObject supertype.	IfcObjectReference	IfcGloballyUniqueId, Pset_ElementAccess	n/a	n/a	n/a
MaintenanceInform ation	References to IfcMaintenanceRecord objects containing maintenance history	IfcPropertyList	lfcObjectReference, lfcGloballyUniqueId, lfcMaintenanceRecord	n/a	n/a	NIL
ElectricalCharacteri stics	Reference to an OccurrencePropertySet (Pset_ElectricalCharacteristic s) containing information about the electrical requirements for this equipment. This property set will be attached to the subject object - in the list of OccurrencePropertysets defined in the IfcObject supertype.	IfcObjectReference	IfcGloballyUniqueId, IfcElectricalCharacteristics	n/a	n/a	n/a

20.57. PropertySet Pset_EquipmentOccurence

20.57.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Tagldentifier	User-Defined identifier for this	IfcSimpleProperty	IfcString	see type	see type	empty
	equipment instance					string

20.58. PropertySet Pset_Escalator

20.58.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment	Reference to a	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	NIL
Properties	SharedPropertySet		Pset_EquipmentCommon			
	(Pset_EquipmentCommon)					
	which defines properties that					
	are stored for all types of					
	equipment.					
Capacity	number of people that can be	IfcSimpleProperty	IfcInteger	0	see type	0

	moved from the top to the bottom					
ManufactureInform	reference to	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	NIL
ation	Pset_ManufactureInformation		IfcManufactureInformation			
ClientBrief	Link to program to gain	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	NIL
	requirements for occupancy		lfcSpaceProgram			

20.59. PropertySet Pset_Facsimile

20.59.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonElectricalA	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	n/a
pplianceProperties	SharedPropertySet		Pset_ElectricalApplianceCom			
	(Pset_ElectricalApplianceCo		mon			
	mmon). Contains the shared					
	values for this type					
	properties that are stored for					
	all types of					
	ElectricalAppliances.					

20.60. PropertySet Pset_Fan

20.60.1. PropertySet Semantic Definition

Definition from IAI: Equipment which imparts mechanical work on a gas.

20.60.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment Properties	Reference to the 'parent' SharedPropertySet (Pset_EquipmentCommon). Contains the shared values for this type of properties that are stored for all types of equipment.	IfcObjectReference	IfcGloballyUniqueId, Pset_EquipmentCommon	n/a	n/a	n/a
AirFlowType	This enumeration defines the basic flow function that the fan performs (e.g., supply, return, exhaust, etc.).	IfcEnumeratedProp erty	Pset_AirFlowTypeEnum(Supp ly, Return, Exhaust, Other, NotKnown, Unset)			
FluidMover	Reference to the Pset_FluidMover property set which contains fluid flow characteristics for the fan	IfcObjectReference	lfcGloballyUniqueld, Pset_FluidMover	n/a	n/a	n/a
StaticPressure	The static amount of pressure within the air stream system that the fan must overcome to insure designed circulation of air (Note that this is different from the total pressure contained in IfcFluidMover)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0

	(Data type = PressureMeasure)					
FanPressureClass	This enumeration defines the	IfcEnumeratedProp erty	Pset_FanPressureClassEnum (Class1, Class2, Class3, Class4, Other, NotKnown, Unset)			
MinimumTemperat ure	The minimum design temperature of the air passing through the fan	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
MaximumTemperat ure	The maximum design temperature of the air passing through the fan	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
FanWheelType	1	IfcEnumeratedProp erty	Pset_FanWheelTypeEnum(F orwardCurved, BackwardCurved, AirFoil, Propeller,VaneAxial, Plug, Other, NotKnown, Unset)			
WheelConstruction	The material used to construct the fan wheel	IfcObjectReference	lfcMaterial	n/a	n/a	NIL
WheelTipSpeed	The linear speed of the tip of the fan blade furthest from the shaft (Data type = LinearVelocityMeasure)		IfcReal, LinearVelocityUnit	0	see type	0
HousingConstruction	The material used to construct the fan housing	IfcObjectReference	lfcMaterial	n/a	n/a	NIL
DischargeVelocity	The speed at which air discharges from the fan through the fan housing discharge opening (Data type = LinearVelocityMeasure)	IfcSimplePropertyW ithUnit	IfcReal, LinearVelocityUnit	see type	see type	0
DischargePressure Loss	Fan discharge pressure	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
FanDischarge	1	IfcEnumeratedProp erty	Pset_FanDischargeEnum(Du ct, Screen, None, Other, NotKnown, Unset)			
FanArrangement	This enumeration identifies the types of fan arrangements for centrifugal fans.	IfcEnumeratedProp erty	Pset_FanArrangementEnum(TopHorizontal, TopAngularDown, DownBlast, BottomAngularDown, BottomHorizontal, BottomAngularUp, UpBlast, TopAngularUp, Other, NotKnown, Unset)			
FanRotation	types of fan rotation for centrifugal fans.	IfcEnumeratedProp erty	Pset_FanRotationEnum(Cloc kwise, CounterClockwise, Other, NotKnown, Unset)			
FanDriveArrangem	This enumeration defines the	IfcEnumeratedProp	Pset_FanDriveArrangementE]

ent	fan and motor drive arrangement as defined by AMCA.	erty	num(Arrangement1, Arrangement2, Arrangement3, Arrangement4, Arrangement5, Arrangement6, Arrangement7, Arrangement8, Arrangement9, Arrangement10, Other, NotKnown, Unset)			
DrivePowerLoss	Fan drive power losses associated with the type of connection between the motor and the fan wheel (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
MotorDriveType	I .	IfcEnumeratedProp erty	Pset_MotorDriveTypeEnum(D irectDrive, BeltDrive, Coupling, Other, NotKnown, Unset)			
DriveInAirstream	Boolean value to identify if the fan drive is in the airstream. TRUE = Yes, FALSE = No.	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
FanMountingType	This enumeration identifies different methods of mounting a fan in a building.	IfcEnumeratedProp erty	Pset_FanMountingTypeEnum (ManufacturedCurb, FieldErectedCurb, ConcretePad, Suspended, Other, NotKnown, Unset)			
SoundPowerLevel	Reference to a property set Pset_SoundPowerLevels which contains sound power level data	IfcObjectReference	lfcGloballyUniqueld, Pset_SoundPressureLevels	n/a	n/a	n/a
Motor	Reference to an IfcEquipment object of type Motor which cointains information about the Fan Motor.	IfcObjectReference	lfcGloballyUniqueld, lfcFlowEquipment	n/a	n/a	NIL

20.61. PropertySet Pset_Faucet

20.61.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonPlumbingF	Reference to the	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	NIL
ixtureProperties	SharedPropertySet		Pset_PlumbingFixtureCommo			
·	(Pset_PlumbingFixtureComm		n -			
	on). Contains the shared					
	values for this type of					
	properties that are stored for					
	all types of Plumbing Fixtures.					

20.62. PropertySet Pset_Fluid

20.62.1. PropertySet Semantic Definition

Definition from IAI: A fluid typically utilized within HVAC systems.

20.62.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Name	The name of the fluid	IfcSimpleProperty	IfcString	see type	see type	empty string
Description	A description of the fluid	IfcSimpleProperty	IfcString	see type	see type	empty string
BoilingPoint	The boiling point of the fluid	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
FreezingPoint	The freezing point of the fluid	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
Density	1	IfcSimplePropertyW ithUnit	IfcReal, MassDensityUnit	see type	see type	0
Viscosity	,	IfcSimplePropertyW ithUnit	IfcReal, DynamicViscosityUnit	see type	see type	0
HeatCapacity	1.	IfcSimplePropertyW ithUnit	IfcReal, HeatCapacityMeasure	see type	see type	0
LatentHeat	II.	lfcSimplePropertyW ithUnit	IfcReal, LatentHeatMeasure	see type	see type	0

20.63. PropertySet Pset_FluidMover

20.63.1. PropertySet Semantic Definition

Definition from IAI: A fluid mover is equipment that imparts mechanical work on a fluid (e.g., pump, fan).

20.63.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Fluid	Reference to the Pset_Fluid property set which contains information about the fluid	,	lfcGloballyUniqueld, Pset_Fluid	n/a	n/a	n/a
FluidFlowrate		IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
WorkingPressure		IfcSimplePropertyW ithUnit	lfcReal, PressureUnit	see type	see type	0
OperatingEfficiency	, ,	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0

MinimumEfficiency	Minimum efficiency of the fluid mover throughout the operating range (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
OperatingPower	1	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
MaximumPower		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
Speed		IfcSimplePropertyW ithUnit	lfcReal, RotationalFrequencyUnit	see type	see type	0

20.64. PropertySet Pset_GutterSegment

20.64.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
ManufactureInform ation	reference to Manufacturer information	IfcObjectReference	lfcGloballyUniqueld, lfcManufactureInformation	n/a	n/a	NIL
Slope	Angle of the gutter to allow for drainage	IfcSimpleProperty	IfcPlaneAngleMeasure	0	see type	0
FlowRating		IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	0	see type	0
ConstructionDetail	References to construction detail drawings	IfcPropertyList	IfcObjectReference, IfcDocumentReference	n/a	n/a	NIL
SpecifcationSection	References to specification sections	lfcPropertyList	IfcObjectReference, IfcDocumentReference	n/a	n/a	NIL

20.65. PropertySet Pset_HeatExchanger

20.65.1. PropertySet Semantic Definition

Definition from IAI: Equipment used to provide heat transfer between non-mixing media such as both plate and shell and tube heat exchangers.

20.65.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipmentPr	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	n/a
operties	SharedPropertySet		Pset_EquipmentCommon			
	(Pset_EquipmentCommon)					
	. Contains the shared					
	values for this type of					
	properties that are stored					
	for all types of equipment.					
HeatExchangerType	This enumeration identifies	IfcEnumeratedProp	Pset_HeatExchangerTypeEn			

	the basic types of heat exchangers (e.g., plate, shell and tube, etc.).	erty	um(Plate, ShellAndTube, Other, NotKnown, Unset)			
HeatExchangerArrang ement		IfcEnumeratedProp erty	Pset_HeatExchangerArrange mentEnum(CounterFlow, CrossFlow, ParallelFlow, MultiPass, Other, NotKnown, Unset)			
HeatTransferRate		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
TubeBundle	Reference to an IfcFlowEquipment object of type TubeBundle which cointains information about the Heat Exchanger TubeBundle	IfcObjectReference	IfcGloballyUniqueId, IfcFlowEquipment	n/a	n/a	n/a
PlateMaterial	Referenct to a material used to construct the plates in a Plate Heat Exchanger	IfcObjectReference	IfcMaterial	n/a	n/a	n/a
NumberOfPlates	Number of plates used for the plate and frame heat exchanger	IfcSimpleProperty	lfcInteger	see type	see type	0

20.66. PropertySet Pset_Insulation

20.66.1. PropertySet Semantic Definition

Definition from IAI: Materials with low heat conductance.

20.66.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
InsulationType		IfcEnumeratedProp erty	Pset_InsulationTypeEnum(InorganicFibrous, InorganicCellular, OrganicFibrous, OrganicCellular, Metallic,MetallizedOrganicRef lectiveMembranes, Other, NotKnown, Unset)			
Thickness	Insulation Thickness	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
Density	Insulation density (Data type = MassDensityMeasure)	IfcSimplePropertyW ithUnit	IfcReal, MassDensityUnit	see type	see type	0
SpecificHeat	Specific heat of the insulation (Data type = SpecificHeatMeasure)	IfcSimplePropertyW ithUnit	IfcReal, SpecificHeatMeasure	see type	see type	0
JacketType	Jacket material type of the insulation	IfcObjectReference	IfcMaterial	n/a	n/a	n/a

FlamabilityRating	Insulation flammability rating	IfcSimpleProperty	IfcString	see type	see type	empty string
ThermalResistance	Insulation thermal resistance	IfcSimplePropertyW	lfcReal,	see type	see type	0
	or R-Value (Data type =	ithUnit	ThermalResistanceUnit			
	ThermalResistanceMeasure)					

20.67. PropertySet Pset_LightFixture

20.67.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonElectricalF	Reference to the	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	NIL
ixtureProperties	SharedPropertySet	-	Pset_ElectricalFixtureCommo			
	(Pset_ElectricalFixtureComm		n			
	on). Contains the shared					
	values for this type of					
	properties that are stored for					
	all types of Electrical Fixtures.					

20.68. PropertySet Pset_LightingThermalProperties

20.68.1. PropertySet Semantic Definition

Definition from IAI: Information about light fixtures which contribute to thermal loads.

20.68.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Description	Additional information about the light fixture that might be useful to the HVAC design	IfcSimpleProperty	IfcString	see type	see type	empty string
MaximumSpaceSe nsibleLoad		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
		IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
SensibleLoadToRa diant		IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0

20.69. PropertySet Pset_LoadDesignCriteria

20.69.1. PropertySet Semantic Definition

Definition from IAI: Building thermal load design data such as occupancy, appliance, and lighting criteria that are used for calculating thermal loads in a space or building.

20.69.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
OccupancyType	This enumeration identifies types of occupancy or space usage (e.g., Theater, Office, Hotel, Apartment, etc.) as defined by Table 3, Chapter 28, of the 1997 ASHRAE Handbook of Fundamentals.	erty	Pset_OccupancyTypeEnum (Theater, Office, Hotel, Apartment, RetailStore, DrugStore, Bank, Restaurant, Factory, DanceHall, BowlingAlley, Gymnasium, Other, NotKnown, Unset)			
AreaPerPerson	Design occupancy loading for this type of usage	IfcSimpleProperty	IfcAreaMeasure	see type	see type	0
PeopleSensibleLoad	Sensible thermal load contributed per person (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
PeopleLatentLoad	Latent thermal load contributed per person (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
PeopleSensibleLoadT oRadiant	Percent of sensible thermal load contributed by people to radiant heat (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
OccupancyDiversity	Diversity factor that may be applied to the number of people in the space (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
OutsideAirPerPerson	air to be provided per person in the space (Data type = VolumetricFlowrateMeasur e)	IfcSimplePropertyW ithUnit	VolumetricFlowrateUnit	see type	see type	0
ReceptacleLoadIntens ity	intensity of appliances and other non-HVAC equipment.in the space per unit area.	IfcSimplePropertyW ithUnit	lfcReal, PowerMeasure/lfcAreaMeasu re			
AppliancePercentLoad ToRadiant	Percent of sensible load to radiant heat (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
LightingLoadIntensity	Average lighting load intensity in the space per unit area	IfcSimplePropertyW ithUnit	lfcReal, PowerMeasure/IfcAreaMeasu re			

LightingPercentLoadT	Percent of lighting load to	IfcSimplePropertyW	IfcReal, PercentMeasure	see type	see type	0
oReturnAir	the return air plenum (Data	ithUnit				
	type = PercentMeasure)					

20.70. PropertySet Pset_Material

20.70.1. PropertySet Semantic Definition

Definition from IAI: Thermal properties of a material.

20.70.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
SpecificMass	Specific mass of a material	IfcSimplePropertyW	IfcReal, MassDensityUnit	see type	see type	0
	K	ithUnit				
	MassDensityMeasure)					
SpecificHeat	Sepecific heat of a material	IfcSimplePropertyW	IfcReal, SpecificHeatMeasure	see type	see type	0
	\ J	ithUnit				
	SpecificHeatMeasure)		<u> </u>			
ThermalTransmitta	Thermal transmittance	IfcSimplePropertyW	lfcReal,	see type	see type	0
nceCoefficient	` ,	ithUnit	IfcThermalTransmittanceMea			
	material (Data type =		sure			
	ThermalTransmittanceMeasur					
	e)					

20.71. PropertySet Pset_Motor

20.71.1. PropertySet Semantic Definition

Definition from IAI: Equipment used to convert electrical power to rotational mechanical power.

20.71.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Properties	Reference to the 'parent' SharedPropertySet (Pset_EquipmentCommon). Contains the shared values for this type of properties that are stored for all types of equipment.		lfcGloballyUniqueld, Pset_EquipmentCommon	n/a	n/a	n/a
Speed		IfcSimplePropertyW ithUnit	lfcReal, RotationalFrequencyUnit	see type	see type	0
Efficiency	,	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
PowerOutput	Nominal electrical power	IfcSimplePropertyW	lfcReal, PowerUnit	see type	see type	0

	output of the motor per NEMA Standards MG10 and MG11. (Data type = PowerMeasure)	ithUnit				
FrameConfiguration	Motor frame designation	IfcSimpleProperty	IfcString	see type	see type	empty string
InsulationRating	Nominal rating of the motor wiring insulation	IfcSimpleProperty	IfcString	see type	see type	empty string
MotorHousingType			Pset_MotorHousingTypeEnu m(Sealed, Open, Other, NotKnown, Unset)			
	,	erty	Pset_MotorWindingTypeEnu m(Synchronous, Asynchronous, SeriesWound, ParallelWound, Other, NotKnown, Unset)			

20.72. PropertySet Pset_OutsideDesignCriteria

20.72.1. PropertySet Semantic Definition

Definition from IAI: Outside air conditions used as the basis for calculating thermal loads at peak conditions.

20.72.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
HeatingDryBulb	Outside dry bulb temperature for heating design	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
HeatingWetBulb	Outside wet bulb temperature for heating design	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
CoolingDryBulb	Outside dry bulb temperature for cooling design	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
CoolingWetBulb	Outside wet bulb temperature for cooling design	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0

20.73. PropertySet Pset_OvalDuctPort

20.73.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
NominalWidth	Nominal width of oval duct measured along the X-Axis of the IfcLocalPlacement's direction vector.	IfcSimpleProperty	lfcLengthMeasure	see type	see type	0
NominalHeight	Nominal height of oval duct measured along the Y-Axis of the IfcLocalPlacement's direction vector.	IfcSimpleProperty	lfcLengthMeasure	see type	see type	0
ConnectionType	I		Pset_OvalDuctConnectionTyp eEnum(BeadedSleeve, Drawband, OutsideSleeve, Flange, Crimp, Swedge,			

	Other, NotKnown, Unset)		

20.74. PropertySet Pset_PackagedACUnit

20.74.1. PropertySet Semantic Definition

Definition from IAI: Equipment which utilizes an integral refrigeration cycle for cooling a fluid (typically air).

20.74.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment Properties	Reference to the 'parent' SharedPropertySet (Pset_EquipmentCommon). Contains the shared values for this type of properties that are stored for all types of equipment.	IfcObjectReference	IfcGloballyUniqueId, Pset_EquipmentCommon	n/a	n/a	n/a
SensibleCoolingCa pacity	9 . ,	IfcSimplePropertyW ithUnit	lfcReal, PowerUnit	see type	see type	
LatentCoolingCapa city	Latent cooling capacity of the PackagedACUnit per ARI Standards 210/240, 270, 275, 360, 340 and 365. (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
CoolingEfficiency	Coeficient of Performance: Ratio of cooling energy output to energy input under full load operating conditions per ARI Standards 210/240, 270, 275, 360, 340 and 365. (Data type = PercentMeasure)		IfcReal, PercentMeasure	see type	see type	0
HeatingCapacity	Heating capacity of the PackagedACUnit per ARI Standards 210/240, 270, 275, 360, 340 and 365 for heat pumps, AFUE for fuel burning and NEMA for electric heat. (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
HeatingEfficiency	Heating efficiency of the PackagedACUnit under full load heating conditions per ARI Standards 210/240, 270, 275, 360, 340 and 365 for heat pumps, AFUE for fuel burning and NEMA for electric heat. (Data type = PercentMeasure)	ithUnit '	IfcReal, PercentMeasure	see type	see type	0
Compressors	Bag of references to IfcFlowEquipment objects of type Compressor that are	lfcPropertyList	lfcObjectReference, lfcGloballyUniqueId, lfcFlowEquipment	n/a	n/a	n/a

	used by the PackagedACUnit to perform work on the refrigerant.					
CondenserFans	Bag of references to IfcFlowEquipment object of type Fan which defines properties of the condenser fan(s) used by the PackagedACUnit.	IfcPropertyList	lfcObjectReference, lfcGloballyUniqueld, lfcFlowEquipment	n/a	n/a	n/a
CondenserFlowrate	Flow rate of fluid through the condenser per manufacturer's listing (if available) (Data type = VolumetricFlowrateMeasure)	IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
CondenserEntering Temperature	Temperature of fluid entering condenser per manufacturer's listing (if available)	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
CondenserLeaving Temperature	Termperature of fluid leaving condenser per manufacturer's listing (if available)	IfcSimpleProperty	lfcThermodynamicTemperatur eMeasure	see type	see type	0
HeatingEnergySour ce		IfcEnumeratedProp erty	Pset_EnergySourceEnum(Ele ctricity, NaturalGas, Oil, LiquifiedPetroleumGas, Propane, Steam, Other, NotKnown, Unset)			
OutsideAirFlowrate	Flow rate of outside air entering the PackagedACUnit per the manufacturer's listing (if available) (Data type = VolumetricFlowrateMeasure)	IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
SoundPowerLevel	Reference to a property set Pset_SoundPowerLevels which contains sound power level data	IfcObjectReference	lfcGloballyUniqueld, Pset_SoundPressureLevels	n/a	n/a	n/a

20.75. PropertySet Pset_PipeDesignCriteria

20.75.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define the general characteristics of the pipe design parameters. This property set is typically attached to an instance of an IfcSystem, however, it may also be attached to individual elements within a pipe distribution system where individual design parameters overrule those of the system. Related property sets include Pset_Fluid and Pset_Insulation.

20.75.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
DesignName	A name for the design values	IfcSimpleProperty	IfcString	see type		empty string
] 1		erty	Pset_PipeSizingMethodEnum (MaximumVelocity, MaximumPressureDrop, Other, NotKnown, Unset)			
PressureClass	Nominal pressure rating of the	IfcSimplePropertyW	IfcReal, PressureUnit	see type	see type	0

	piping system components (i.e., 125, 250, etc.) (Data type = PressureMeasure)	ithUnit				
MaximumVelocity		IfcSimplePropertyW ithUnit	IfcReal, LinearVelocityUnit	see type	see type	0
InsulationType	The insulation type to be used		lfcGloballyUniqueId, Pset_Insulation	n/a	n/a	NIL

20.76. PropertySet Pset_PipeFitting

20.76.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define the characteristics of a pipe fitting. Related property sets include Pset_PipeDesignCriteria.

20.76.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
FittingSubtype	This enumeration identifies	IfcEnumeratedProp	Pset_PipeFittingSubtypeEnu			
	the fitting subtype.	erty	m(45DegreeElbow,			
			90DegreeElbow, Cap, Cock,			
			Crossover,			
			DoubleBranchElbow, Flange,			
			Lateral, PipeJoint, Plug,			
			Reducer, ReducingElbow,			
			Sleeve, StreetElbow, Tee,			
			Union, Other, NotKnown,			
			Unset)			

20.77. PropertySet Pset_PipeSegment

20.77.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define the characteristics of a pipe segment. Related property sets include Pset_PipeDesignCriteria.

20.77.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
FinishedLength	The finished length of the pipe	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
	segment					

20.78. PropertySet Pset_PipeSystemDesignCriteria

20.78.1. PropertySet Semantic Definition

Definition from IAI: This property set is used to define the general characteristics of the duct system and is typically attached to an instance of an IfcSystem. Related property sets include Pset_Fluid and Pset_Insulation.

20.78.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
PipeSystemType	Enumeration that identifies the type of system	IfcEnumeratedProp erty	Pset_PipeSystemTypeEnum(DomesticHotWater, ChilledWater, CondenserWater, HeatingHotWater, Steam, Other, NotKnown, Unset)			
SystemDescription	System description	IfcSimpleProperty	IfcString	see type	see type	empty string
SystemLocation	Physical description of the part of the building the system serves	IfcSimpleProperty	IfcString	see type	see type	empty string
FluidSourcePressure	Pressure in main for domestic water, sprinklers, system pressure for hydronic systems, etc. (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
FluidLiftHeight	Lift that may be required on open systems with dense fluids. (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0

20.79. PropertySet Pset_PlumbingFixtureCommon

20.79.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
Description	Description of this fixture type. Note: name is included in the TypeDefinition.	IfcSimpleProperty	IfcString	see type	see type	empty string
AssetInformation	Reference to an OccurrencePropertySet (Pset_Asset) containing Information about this asset. This property set will be attached to the subject object - in the list of OccurrencePropertysets defined in the IfcObject supertype.	IfcObjectReference	lfcGloballyUniqueld, Pset_Asset	n/a	n/a	n/a
ManufactureInform ation	Reference to property set Pset_ManufactureInformation, which defines information about the manufacture of this fixture.	IfcObjectReference	IfcGloballyUniqueld, IfcManufactureInformation	n/a	n/a	n/a
ElectricalCharacteri stics	Reference to an OccurrencePropertySet (Pset_ElectricalCharacteristic s) containing information about the electrical requirements for this fixture. This property set will be	IfcObjectReference	IfcGloballyUniqueld, IfcElectricalCharacteristics	n/a	n/a	n/a

	attached to the subject object					
	- in the list of OccurrencePropertysets defined in the IfcObject supertype.					
MaintenanceInform ation	References to IfcMaintenanceRecord objects containing maintenance history	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcMaintenanceRecord	n/a	n/a	NIL
CleanWaterSystem	Boolean value to identify if this is a component in the clean water system (water supply). If the value is FALSE, then it is assumed to be a component in the waste water system.	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	TRUE
FunctionalHeight	Height from floor to functional opening. Value of 0.0 means this property not set.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	0
MountingHeight	height at which the item gets connect to the wall. Value of 0.0 means this property not set.	IfcSimpleProperty	IfcPositiveLengthMeasure	0	see type	0
MountingType	Description of the method for mounting	IfcSimpleProperty	IfcString	n/a	n/a	empty string
WasteConnectPoint	Reference to the connection object relating this plumbing fixture to the waste connection	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcRelConnectsElements	n/a	n/a	NIL
HotWaterConnectP oint	Reference to the connection object relating this plumbing fixture to the hot water supply plumbing system.	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcRelConnectsElements	n/a	n/a	NIL
ColdWaterConnect Point	Reference to the connection object relating this plumbing fixture to the cold water supply plumbing system	IfcPropertyList	IfcObjectReference, IfcGloballyUniqueId, IfcRelConnectsElements	n/a	n/a	NIL
ElectricalConnectP oint		IfcObjectReference	IfcGloballyUniqueld, IfcRelConnectsElements	n/a	n/a	NIL
ConstructionDetails	List of references to construction detail drawings	IfcPropertyList	IfcObjectReference, IfcDocumentReference	n/a	n/a	empty list
SpecificationSections	Reference to a section of the construction specification	IfcPropertyList	IfcObjectReference, IfcDocumentReference	n/a	n/a	NIL
OperationalSpace		IfcObjectReference	lfcGloballyUniqueld, lfcSpace	n/a	n/a	NIL
al	manufacturer's material options for this fixture type	IfcSimpleProperty	IfcString	see type	see type	empty string
ManufacturerColor	Color selection from the manufacturer's color options for this fixture type	IfcSimpleProperty	lfcString	see type	see type	empty string

ManufacturerFinish	Finish selection from the	IfcSimpleProperty	IfcString	see type	see type	empty
	manufacturer's finish options					string
	for this fixture type					

20.80. PropertySet Pset_PowerOutlet

20.80.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonElectricalF	Reference to the	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	NIL
ixtureProperties	SharedPropertySet		Pset_ElectricalFixtureCommo			
	(Pset_ElectricalFixtureComm		n			
	on). Contains the shared					
	values for this type of					
	properties that are stored for					
	all types of Electrical Fixtures.					

20.81. PropertySet Pset_Printer

20.81.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonElectricalA	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	n/a
pplianceProperties	SharedPropertySet		Pset_ElectricalApplianceCom			
	(Pset_ElectricalApplianceCo		mon			
	mmon). Contains the shared					
	values for this type					
	properties that are stored for					
	all types of					
	ElectricalAppliances.					

20.82. PropertySet Pset_Pump

20.82.1. PropertySet Semantic Definition

Definition from IAI: Equipment which imparts mechanical work on a liquid.

20.82.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	n/a
Properties	SharedPropertySet	-	Pset_EquipmentCommon			
	(Pset_EquipmentCommon).					
	Contains the shared values					
	for this type of properties					
	that are stored for all types of					
	equipment.					
PumpType	This enumeration identifies	IfcEnumeratedProp	Pset_PumpTypeEnum(Circul			
	the types of centrifugal pumps	erty	ator, EndSuction, SplitCase,			
	typically used in building		VerticalInline, VerticalTurbine,			
	services		Other, NotKnown, Unset)			

FluidMover	Reference to the Pset_FluidMover property set which contains fluid flow characteristics for the pump	IfcObjectReference	lfcGloballyUniqueId, Pset_FluidMover	n/a	n/a	n/a
WorkingPressure	Nominal working pressure (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
NetPositiveSuction Head	1 1	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
FluidTemperature	Nominal termperature of pumped liquid	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
ImpellerSize	Dimension of pump impeller	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
ImpellerSealMateri al	Reference to the material used for the impeller shaft seals	IfcObjectReference	IfcMaterial	n/a	n/a	n/a
PumpBaseType	I	IfcEnumeratedProp erty	Pset_PumpBaseTypeEnum(F rame, Base, Inline, Other, NotKnown, Unset)			
MotorDriveType	1	IfcEnumeratedProp erty	Pset_MotorDriveTypeEnum(DirectDrive, BeltDrive, Coupling, Other, NotKnown, Unset)			
Motor	Reference to an IfcEquipment object of type Motor which cointains information about the Pump Motor.	IfcObjectReference	lfcGloballyUniqueld, lfcFlowEquipment	n/a	n/a	n/a

20.83. PropertySet Pset_RadiantHeater

20.83.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonElectricalF	Reference to the	IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	NIL
ixtureProperties	SharedPropertySet	-	Pset_ElectricalFixtureCommo			
	(Pset_ElectricalFixtureComm		n			
	on). Contains the shared					
	values for this type of					
	properties that are stored for					
	all types of Electrical Fixtures.					

20.84. PropertySet Pset_RectangularDuctPort

20.84.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
NominalWidth	Nominal width of rectangular duct measured along the X-Axis of the IfcLocalPlacement's direction vector.	IfcSimpleProperty	lfcLengthMeasure	see type	see type	0

	Nominal height of rectangular duct measured along the Y-Axis of the IfcLocalPlacement's direction vector.	IfcSimpleProperty	lfcLengthMeasure	see type	see type	0
J 1	l		Pset_RectangularDuctConne ctionTypeEnum(DriveSlip, S- Slip, Flange, SlipOn, StandingSeam, Angle, Other, NotKnown, Unset)			

20.85. PropertySet Pset_RoofDrain

20.85.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
ManufactureInform ation	reference to Manufacturer information	IfcObjectReference	IfcGloballyUniqueId, IfcManufactureInformation	n/a	n/a	NIL
TributaryAreaDrain ed	Area that is allocated to this drain if it is a primary drain. Value of 0.00 means this value has not been set or it is a secondary drain.	IfcSimpleProperty	IfcAreaMeasure	0	see type	0
FlowRating		IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	0	see type	0
ConstructionDetail	References to construction detail drawings	IfcPropertyList	IfcObjectReference, IfcDocumentReference	n/a	n/a	NIL
SpecifcationSection	References to specification sections	lfcPropertyList	IfcObjectReference, IfcDocumentReference	n/a	n/a	NIL

20.86. PropertySet Pset_RoundDuctPort

20.86.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
NominalDiameter	Nominal diameter of round duct measured along the X-Axis of the lfcLocalPlacement's direction vector.	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
ConnectionType	1.		Pset_RoundDuctConnectionT ypeEnum(BeadedSleeve, Drawband, OutsideSleeve, Flange, Crimp, Swedge, Other, NotKnown, Unset)			

20.87. PropertySet Pset_RoundPipePort

20.87.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
NominalDiameter	Nominal diameter of round pipe measured along the X-Axis of the IfcLocalPlacement's direction vector.	IfcSimpleProperty	lfcLengthMeasure	see type	see type	0
ConnectionType		erty	Pset_RoundPipeConnectionT ypeEnum(Flange, Screw, Weld, BellAndSpigot, Thread, Other, NotKnown, Unset)			

20.88. PropertySet Pset_Scupper

20.88.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
ManufactureInform	reference to Manufacturer			n/a	n/a	NIL
ation	information		IfcManufactureInformation			
ConstructionDetail	References to construction			n/a	n/a	NIL
	detail drawings		IfcDocumentReference			
SpecifcationSection	References to specification			n/a	n/a	NIL
	sections		IfcDocumentReference			

20.89. PropertySet Pset_Shower

20.89.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonPlumbingF	Reference to the	IfcObjectReference	IfcGloballyUniqueId,	n/a	n/a	NIL
ixtureProperties	SharedPropertySet		Pset_PlumbingFixtureCommo			
	(Pset_PlumbingFixtureComm		n .			
	on). Contains the shared					
	values for this type of					
	properties that are stored for					
	all types of Plumbing Fixtures.					

20.90. PropertySet Pset_Sink

20.90.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonPlumbingF	Reference to the	IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	NIL
<u>'</u>	SharedPropertySet (Pset_PlumbingFixtureComm on). Contains the shared		Pset_PlumbingFixtureCommo n			

values for this type of			
properties that are stored for			
all types of Plumbing Fixtures.			

20.91. PropertySet Pset_SiteWeatherData

20.91.1. PropertySet Semantic Definition

Definition from IAI: Provides access to weather data appropriate to the site and is used for calculating thermal loads.

20.91.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
	The site weather data station description or reference to the data source from which weather data was obtained for use in calculations.		lfcString	see type	J 21	empty string
Date	The date for which the weather data was gathered.	IfcObjectReference	IfcCalendarDate	see type	see type	NULL

20.92. PropertySet Pset_SoundPressureLevels

20.92.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
63Herz	Sound Pressure Level measured in decibels at a reference pressure of 20 microPascals for the octave band frequency centered around 63 Hertz (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
125Herz	Sound Pressure Level measured in decibels at a reference pressure of 20 microPascals for the octave band frequency centered around 125 Hertz (Data type = PressureMeasure)	IfcSimplePropertyWithUnit	IfcReal, PressureUnit	see type	see type	0
250Herz	Sound Pressure Level measured in decibels at a reference pressure of 20 microPascals for the octave band frequency centered around 250 Hertz (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
500Herz	Sound Pressure Level measured in decibels at a reference pressure of 20 microPascals for the octave	IfcSimplePropertyW ithUnit	lfcReal, PressureUnit	see type	see type	0

	band frequency centered around 500 Hertz (Data type = PressureMeasure)					
1000Herz	Sound Pressure Level measured in decibels at a reference pressure of 20 microPascals for the octave band frequency centered around 1000 Hertz (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
2000Herz	Sound Pressure Level measured in decibels at a reference pressure of 20 microPascals for the octave band frequency centered around 2000 Hertz (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
4000Herz	Sound Pressure Level measured in decibels at a reference pressure of 20 microPascals for the octave band frequency centered around 4000 Hertz (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
8000Herz	Sound Pressure Level measured in decibels at a reference pressure of 20 microPascals for the octave band frequency centered around 8000 Hertz (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0

20.93. PropertySet Pset_SpaceElementInformation

20.93.1. PropertySet Semantic Definition

Definition from IAI: Space or zone thermal properties and desgn constraints.

20.93.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CoolingDesignAirflow	The air flowrate required	IfcSimplePropertyW	lfcReal,	see type	see type	0
	during the peak cooling	ithUnit	VolumetricFlowrateUnit			
	conditions (Data type =					
	VolumetricFlowrateMeas					
	ure)					
HeatingDesignAirflow	The air flowrate required	IfcSimplePropertyW	lfcReal,	see type	see type	0
		ithUnit	VolumetricFlowrateUnit	,,	,,	
	conditions, but could also					
	be determined by					
	minimum ventilation					
	requirement or minimum					
	air change requirements.					
	(Data type =					

	VolumetricFlowrateMeas ure)					
TotalSensibleHeatGain	The total sensible heat or energy gained by the space during the peak cooling conditions (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
TotalHeatGain	The total amount of heat or energy gained by the space at the time of the space's peak cooling conditions (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
TotalHeatLoss	The total amount of heat or energy lost by the space at the time of the space's peak heating conditions (Data type = PowerMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PowerUnit	see type	see type	0
HeatingDryBulb	Inside dry bulb temperature for heating design	IfcSimpleProperty	IfcThermodynamicTemperatur eMeasure	see type	see type	0
HeatingRelativeHumidity	Inside relative humidity for heating design (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
CoolingDryBulb	Inside dry bulb temperature for cooling design	IfcSimpleProperty	lfcThermodynamicTemperatur eMeasure	see type	see type	0
CoolingRelativeHumidity	Inside relative humidity for cooling design (Data type = PercentMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PercentMeasure	see type	see type	0
VentilationAirFlowrate	Ventilation outside air	IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
ExhaustAirFlowrate	Exhaust air flow rate for the space (Data type = VolumetricFlowrateMeas ure)	IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateUnit	see type	see type	0
CeilingRAPlenum	Ceiling plenum used for return air or not. TRUE = Yes, FALSE = No.	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
BoundaryAreaHeatLoss	Heat loss per unit area for the boundary object. This is a design input value for use in the absence of calculated load data (Data type = HeatfluxDensityMeasure)	IfcSimplePropertyW ithUnit	IfcReal, HeatFluxDensityUnit	see type	see type	0

20.94. PropertySet Pset_Telephone

20.94.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonElectricalA	Reference to the 'parent'	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	n/a
pplianceProperties	SharedPropertySet	-	Pset_ElectricalApplianceCom			
	(Pset_ElectricalApplianceCo		mon			
	mmon). Contains the shared					
	values for this type					
	properties that are stored for					
	all types of					
	ElectricalAppliances.					

20.95. PropertySet Pset_Toilet

20.95.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonPlumbingF	Reference to the	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	NIL
ixtureProperties	SharedPropertySet		Pset_PlumbingFixtureCommo			
·	(Pset_PlumbingFixtureComm		n -			
	on). Contains the shared					
	values for this type of					
	properties that are stored for					
	all types of Plumbing Fixtures.					

20.96. PropertySet Pset_TubeBundle

20.96.1. PropertySet Semantic Definition

Definition from IAI: Tube and bundles of tubes properties used within equipment.

20.96.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment	Reference to the 'parent'	IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	n/a
Properties	SharedPropertySet		Pset_EquipmentCommon			
	(Pset_EquipmentCommon).					
	Contains the shared values					
	for this type of properties					
	that are stored for all types of					
	equipment.					
Fluid			lfcGloballyUniqueId,	n/a	n/a	n/a
	property set for information		Pset_Fluid			
	about the properties of the					
	fluid used in the TubeBundle					
TubeSize	Nominal diameter of tubes in	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
	the bundle					
TubeMaterial	Reference to the material	IfcObjectReference	IfcMaterial	n/a	n/a	n/a
	used for construction of the					

	tubes					
Length	Nominal length of tubes	IfcSimpleProperty	lfcLengthMeasure	see type	see type	0
Spacing	Spacing between tubes	IfcSimpleProperty	IfcLengthMeasure	see type	see type	0
FluidFlowrate	Design fluid flow rate through the tube bundle (Data type = VolumetricFlowrateMeasure)	IfcSimplePropertyW ithUnit	IfcReal, VolumetricFlowrateMeasure	see type	see type	0
FluidVelocity	Design Velocity of the fluid through an individual tube (Data type = LinearVelocityMeasure)	IfcSimplePropertyW ithUnit	IfcReal, LinearVelocityMeasure	see type	see type	0
FluidEnteringTemp erature	List of design temperatures of entering conditions; for air the list consists of dry bulb followed by wet bulb	lfcPropertyList	IfcSimpleProperty, IfcThermodynamicTemperatur eMeasure	see type	see type	0
FluidLeavingTermp erature	List of design temperatures of leaving conditions; for air the list consists of dry bulb followed by wet bulb	IfcPropertyList	IfcSimpleProperty, IfcThermodynamicTemperatur eMeasure	see type	see type	0
FluidPressureDrop	Pressure drop of the fluid through the TubeBundle at the design fluid flow rate (Data type = PressureMeasure)	IfcSimplePropertyW ithUnit	IfcReal, PressureUnit	see type	see type	0
FluidEnteringPress ure	entering the tube bundle (Data type = PressureMeasure)	ithUnit		see type	see type	0
FluidLeavingPressu re		IfcSimplePropertyW ithUnit		see type	see type	0
FoulingFactor	Fouling factor of the tubes	IfcSimpleProperty	IfcReal	see type	see type	0

20.97. PropertySet Pset_UnitHeater

20.97.1. PropertySet Semantic Definition

Definition from IAI: Equipment which adds heat to a space.

20.97.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment	Reference to the 'parent'	IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	n/a
Properties	SharedPropertySet		Pset_EquipmentCommon			
	(Pset_EquipmentCommon).					
	Contains the shared values					
	for this type of properties					
	that are stored for all types of					
	equipment.					
HeatCapacity		IfcSimplePropertyW	IfcReal, PowerUnit	see type	see type	0
	1 1 2	ithUnit				
	(Data type = PowerMeasure)					
Coil	Bag of one or more	IfcPropertyList	lfcObjectReference,	n/a	n/a	n/a
	references to an		lfcGloballyUniqueld,			

IfcFlowEquipment object of	IfcFlowEquipment		
type Coil that defines the			
coil(s) that are used by the			
UnitHeater			

20.98. PropertySet Pset_Urinal

20.98.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonPlumbingF	Reference to the	IfcObjectReference	IfcGloballyUniqueld,	n/a	n/a	NIL
ixtureProperties	SharedPropertySet		Pset_PlumbingFixtureCommo			
·	(Pset_PlumbingFixtureComm		n -			
	on). Contains the shared					
	values for this type of					
	properties that are stored for					
	all types of Plumbing Fixtures.					

20.99. PropertySet Pset_WindowCleaning

20.99.1. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
CommonEquipment	Reference to a	IfcObjectReference	lfcGloballyUniqueld,	n/a	n/a	NIL
Properties	SharedPropertySet	-	Pset_EquipmentCommon			
	(Pset_EquipmentCommon)					
	which defines properties that					
	are stored for all types of					
	equipment.					
WindowCleaningEl	Enumeration of the various	IfcEnumeratedProp	Pset_WindowCleaningEleme			
ementType		erty	ntTypeEnum(Apparatus,			
		-	Carriage, Rails, Rigging,			
			Tracks, Other, NotKnown,			
			Unset)			

21. IfcSharedSpatialElements

The Schema IfcSharedSpatialElements is defined at the Interoperability Layer and covers the definition of spatial elements that are shared among several IFC domain or application type models. It enhances the definition of space as specified at the IfcProductExtension schema.

21.1. Type IfcLossOrGainEnum

21.1.1. Type Semantic Definition

Definition from IAI: This enumeration defines the thermal use cases as either being a loss or a gain to the space.

History

New Enumeration in IFC Release 2.0

21.1.2. Enumeration

Loss	
Gain	
NotDefined	

21.2. Type IfcOccupantTypeEnum

21.2.1. Type Semantic Definition

Definition from IAI: This enumeration defines the available Generic Types for IfcOccupant.

History

New Enumeration in IFC Release 2.0

21.2.2. PreDefined Type

This enumeration defines the available PreDefined Types for IfcOccupant

21.2.3. Enumeration

Owner	
Lessee	
Tenant	
Assignee	
UserDefined	
NotDefined	

21.3. Type IfcRequirementOrCriteriaEnum

21.3.1. Type Semantic Definition

Definition from IAI: This enumeration defines whether the thermal use case is a requirement for a particular thermal space quality or a criteria.

History

New Enumeration in IFC Release 2.0

21.3.2. Enumeration

Requirement	
Criteria	
NotDefined	

21.4. Type IfcResidentEnum

21.4.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different categories under which residents of a space or building can be classified.

History

New Enumeration in IFC Release 2.0

21.4.2. Enumeration

Intermittent	
Regular	
Permanent	
NotDefined	

21.5. Type IfcUseCaseSourceEnum

21.5.1. Type Semantic Definition

Definition from IFC: This enumeration defines the various sources of thermal loads or gains for spaces, derived from various use cases.

History

New Enumeration in IFC Release 2.0

21.5.2. Enumeration

Person
Lighting
Machine
VentilationInnerAir
VentilationOuterAir
ExhaustAir
AirExchangeRate
DryBulbTemperature
RelativeHumidity

21.6. Type IfcVisitorEnum

21.6.1. Type Semantic Definition

Definition from IAI: This enumeration defines the different categories under which visitors of a space or building can be classified.

History

New Enumeration in IFC Release 2.0

21.6.2. Enumeration

Intermittent	
Regular	
NotDefined	

21.7. Class IfcFireCompartment

21.7.1. Class Semantic Definition

Definition from IAI: The Fire Compartment class (IfcFireCompartment) is considered as a specialization of Space (IfcSpace) for fire compartmentation purposes. It is an aggregate of spaces under this view, using the IfcRelAssemblesSpaces objectified relationship. It defines the geometric information about the fire compartment, the fire use classification, fire risk factors and information, whether this compartment is ventilated or sprinkler protected.

History

New Entity in IFC Release 2.0

21.7.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcProduct
IfcSpatialElement
IfcSpace
IfcFireCompartment

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
OPT	calcHeightAboveGrade	Height of floor of top storey of Fire Compartment above accessible horizontal surface external to the Fire Compartment.	lfcLengthMeasure	see type	see type	1
OPT	MainFireUse	Main fire use for the space which is assigned from the Fire Use Classification.	IfcClassification	see type	see type	see type
OPT	AncillaryFireUse	Ancillary fire use for the space which is assigned from the Fire Use Classification.	IfcClassification	see type	see type	see type
OPT	FireRiskFactor	Fire Risk factor assigned to the space	INTEGER	see type	see type	see type
	HasNaturalVentilation	Indication whether the space is ventilated natural (true) or mechanical (false).	LOGICAL	FALSE	TRUE	TRUE
		Indication whether the space is sprinkler protected (true) or not (false).	LOGICAL	FALSE	TRUE	FALSE

Formal Propositions

WR61	The fire compartment class can only exists as an assembly of spaces
WR62	The fire compartment shall not assemble other fire compartments

21.7.3. Interface Definitions

I_FireCompartment

21.7.4. Geometry Use Definitions

The geometric use cases for IfcFireCompartment are defined at its supertype IfcSpace.

21.8. Class IfcOccupancyNumber

21.8.1. Class Semantic Definition

Definition from IAI: The Occupancy Number Class (IfcOccupancyNumber) contains all information about the actual and planned, internal and cumulative occupancy numbers and occupancy rate. In addition more detailed information about the physical ability, the type of occupiers (residents or visitors), and the type of occupancy (intermittent, regular, permanent) are captured.

History

New Entity in IFC Release 2.0

21.8.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcPropertyDefinition
IfcOccupancyNumber

Attributes and Relationships

	Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
OPT	ActualOccupancyNumb er	The actual number of persons housed in a space, zone or building at a given time, usually in an existing accommodation.	INTEGER	0	see type	1
OPT	DesignIntentOccupancy Number	The number of persons housed in a space, zone or building as specified in the Design Brief.	INTEGER	0	see type	1
OPT	ActualCumulativeOccup ancyNumber	The actual number of occupants in a space, zone, or building, plus that arriving from adjacent evacuated spaces.	INTEGER	0	see type	1
OPT	DesignIntentCumulative OccupancyNumber	The design intent number of occupants in a space, zone, or building, plus that arriving from adjacent evacuated spaces.	INTEGER	0	see type	1
OPT	OccupancyRate	Occupancy per Area Measure as specified for a specific function of the space, usually given by a recognized standard. The usually used unit is Person/m².	IfcMeasureWithUnit	0	see type	1
OPT	ActualNumberOfReside nts	The actual number of residents housed in a space.	INTEGER	0	see type	1

OPT	DesignIntentNumberOf Residents	The number of residents housed in a space as specified in the Design Brief.	INTEGER	0	see type	1
OPT	ResidentsOccupancyTy pe	Resident, those who either live or work in the space under consideration, occupy the space.	lfcResidentEnum	Intermitte nt	Undefine d	Intermitte nt
OPT		The actual number of visitors occupying a space in a given time.	INTEGER	0	see type	0
OPT	DesignIntentNumberOf Visitors	The number of visitors occupying a space in a given time as specified in the Design Brief.	INTEGER	0	see type	0
OPT	VisitorsOccupancyType	Visitors - coming into the space for the purpose of visiting, viewing; but do not come to carryout any duties, normally performed, within the space by the residents; or for the residents.	lfcVisitorEnum	Intermitte nt	Undefine d	Intermitte nt
OPT	ActualPercentageRequi ringAssistance	Actual percentage of all occupance, that require assistence in case of fire escaping, e.g. disabled people or youngsters.	IfcPositiveRatioMeasure	0	see type	0
OPT	DesignIntentPercentage RequiringAssistance	Design intent percentage of all occupance, that require assistence in case of fire escaping, e.g. disabled people or youngsters.	IfcPositiveRatioMeasure	0	see type	0

21.8.3. Interface Definitions

I_OccupancyNumber

21.8.4. Geometry Use Definitions

Instances of this class have no physical presence and therefore no geometric representation.

21.9. Class IfcOccupant

21.9.1. Class Semantic Definition

Definition from IAI: The Occupant Class (IfcOccupant) contains all information about the occupancy owner, tenant, or lessee for the referenced space, zone, or building. An occupant is an actor within the project, characterized by its ownership relation to spaces.

The sum of all IfcOccupant instances assigned to a space, zone or building, combines all information about the occupancy aspect for spaces, zones, or buildings. In particular:

- ownership, who owns the space, zone, building, land?
- rental, who rents (tenant) the space, zone, building from whom (landlord)
- leasing, who leases (lessee) the space, zone, building, land from whom (lessor)
- rental details: duration of tenancy, rent frequency period
- leasing details: lease period, lease dates
- assignee: to whom is the space assigned?

History

New Entity in IFC Release 2.0

21.9.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcObject
IfcActor
IfcOccupant

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
31		IfcOccupantTypeEnum	Owner	NotDefin	Owner
1	enumeration. A Property Type Definition			ed	
	is available for each predefined type.				

Formal Propositions

WR41	The user defined type has only to be given, if the value of the predefined type is UserDefined
WR42	The occupant shall play an occupancy role as expressed by the IfcRelOccupiesSpaces relationship.

21.9.3. Interface Definitions

I_Occupant

21.9.4. Type Definitions

Type driven PropertySets

PreDefined Type	Associated PropertySet
Owner	Pset_OccupantOwner
Lessee	Pset_OccupantLeesee
Tenant	Pset_OccupantTenant
Assignee	Pset_OccupantAssignee
NotDefined	
UserDefined	

21.9.5. Geometry Use Definitions

Instances of this class have no physical presence and therefore no geometric representation.

21.10. Class IfcRelOccupiesSpaces

21.10.1. Class Semantic Definition

Definition from IAI: The relationship object IfcRelOccupiesSpaces further constrains the parent relationship IfcRelActsUpon to a relationship between occupants (IfcOccupant) and either a space (IfcSpace), a collection of spaces (IfcZone), a building story (IfcBuildingStorey), or a building (IfcBuilding).

History

New Entity in IFC Release 2.0

21.10.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcRelationship
IfcRelActsUpon
IfcRelOccupiesSpaces

Attributes and Relationships

No attributes defined at this level.

Formal Propositions

WR41	The actor in the occupancy relationship shall by of type IfcOccupant
WR42	The objects in the occupancy relationship shall be of type IfcSpace

21.10.3. Interface Definitions

I_SpaceOccupancy

21.11. Class IfcSpaceUseCase

21.11.1. Class Semantic Definition

Definition from IFC: The space use case defines all thermal losses and gains occurring within a space or zone. Those losses or gains can either be requirements (desired values) or criteria (actual values). The source attribute defines the source of loss or gain, and the maximum value and applicable value ratio are interpreted according to the source (see definition of IfcUseCaseSourceEnum).

History

New Entity in IFC Release 2.0

21.11.2. Attribute and Relationship Definitions

Superclasses and Subclasses

IfcRoot
IfcPropertyDefinition
IfcSpaceUseCase

Attributes and Relationships

Attribute / Relation	Definition	Data or Rel. Type	Min.	Max.	Default
1	Indicated whether the source causes a loss (TRUE) or gain (FALSE) for the	IfcLossOrGainEnum	FALSE	TRUE	TRUE
	space.	<u> </u>			
	Indicated whether the source values describe a desired value as requirement (TRUE) or an actual value as criteria (FALSE) for the space.	IfcRequirementOrCriteriaEnu m	FALSE	TRUE	TRUE
Source	Source of the use or load characteristic, depending on the source, the maximum	IfcUseCaseSourceEnum			

		value has to be interpreted				
OPT	SourceDescription	·	STRING	see type	see type	see type
	MaximumValue	Maximum value of the Gain or Loss for the use requirement or criteria, interpretation and unit depends on the source type	IfcMeasureWithUnit	see type	see type	see type
OPT	ApplicableValueRatio	Percentage of use requirement or criteria applicable to the space, interpretation depends on the source type	IfcPositiveRatioMeasure	see type	see type	see type
	ConstantLoad	Indication, whether the use requirement or load is constant during the hours of a day (TRUE) or not (FALSE). If not, a Pset_H24Schedule has to be referenced by ExtendedProperties		FALSE	TRUE	TRUE

21.11.3. Interface Definitions

I_SpaceUseCase

21.11.4. Geometry Use Definitions

Instances of this class have no physical presence and therefore no geometric representation.

21.12. PropertySet Pset_OccupantAssignee

21.12.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcOccupant with the generic type 'Assignee'.

21.12.2. Attribute and Relationship Definitions

No attributes defined for this Property Set

21.13. PropertySet Pset_OccupantLeesee

21.13.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcOccupant with the generic type 'Leesee'.

21.13.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
LeaseDate	Date when of the leasing contract starts	IfcObjectReference	lfcCalendarDate	see type	see type	see type
LeasePeriod	Period for leasing the property	IfcSimpleProperty	IfcTimeMeasure	see type	see type	see type
UnlimitedPeriod	Indication whether the lease	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE

contract is unlimited (true) or time limited (false). In the latter case, the LeasePeriod		
attribute specifies the duration		
of the contract.		

21.14. PropertySet Pset_OccupantOwner

21.14.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcOccupant with the generic type 'Owner'.

21.14.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
FreeholdLandOwner	Is owner the land owner?	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	FALSE
FreeholdBuildingOwner	Is owner the building owner?	IfcSimpleProperty	IfcBoolean	FALSE	TRUE	TRUE

21.15. PropertySet Pset_OccupantTenant

21.15.1. PropertySet Semantic Definition

Definition from IAI: Properties common to the definition of all IfcOccupant with the generic type 'Tenant'.

21.15.2. Attribute and Relationship Definitions

Property Name	Definition	Property Type	Data or Rel. Type	Min.	Max.	Default
TenancyDate	Date when of the tenancy contract starts	IfcObjectReference	IfcCalendarDate	see type	see type	see type
TenancyPeriod	Period for renting the property	IfcSimpleProperty	IfcTimeMeasure	see type	see type	see type
UnlimitedPeriod	Indication whether the tenancy contract is unlimited (true) or time limited (false). In the latter case, the TenancyPeriod attribute specifies the duration of the contract.		IfcBoolean	FALSE	TRUE	FALSE